

# U.S. Department of Homeland Security

**United States Coast Guard** 

# LOCAL NOTICE TO MARINERS

**District: 5** Week: 05/15

#### LOCAL NOTICE TO MARINERS

Coastal Waters from Shrewsbury River, New Jersey to Little River, South Carolina
The Local Notice to Mariners contains all information relevant to the waterways within the Fifth Coast Guard District and is updated each Tuesday on the U.S. Coast Guard Navigation Center website at http://www.navcen.uscg.gov/?pageName=InmDistrict&region=5. If you have questions about the LNM, please contact:

COMMANDER, FIFTH COAST GUARD DISTRICT (dpw)
431 Crawford Street, Portsmouth, Virginia 23704
Telephone (Day): (757) 398-6552 or CGD5Waterways@uscq.mil

#### AIDS TO NAVIGATION DISCREPANCY REPORTING

To report any Aids to Navigation discrepancies (missing, damaged, extinguished lights, off station), shoaling or hazards to navigation, discrepancies to bridge lighting, please contact the following 24 hour numbers:

1. For PA, NJ, DE waters, coastal and tributaries contact COGARD SECTOR DELAWARE BAY at (215) 271-4940.

2. For MD, DE in the Upper Chesapeake Bay and tributaries contact COGARD SECTOR BALTIMORE at (410) 576-2525.

3. For VA in Lower Chesapeake Bay below Smith Point Light and tributaries and VA, MD Eastern Shore Bay and coastal contact COGARD SECTOR HAMPTON ROADS at (757) 483-8567.

4. For NC waters, coastal and tributaries contact COGARD SECTOR NORTH CAROLINA at (910) 343-3882.

#### **REFERENCES**

Light List: ATLANTIC COAST, VOLUME II, COMDTPUB P16502.2, 2014 Edition.
U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook, NJ to Cape Henry, VA, 2015 (48th) Edition.
U.S. Coast Pilot 4, Atlantic Coast: Cape Henry, VA to Key West, FL, 2014 (47th) Edition.
All bearings are in degrees TRUE - All times are in Local Time inless otherwise noted.

# NAVIGATIONAL INTERNET SITES Fifth Coast Guard District Prevention Division BLOGSPOT http://midatlantic.coastguard.dodlive.mil/

2014 Light List/ Summary of Corrections. http://www.navcen.uscg.gov/index.php?pageName=lightListCorrections

> Bridges Public Notice Website. http://www.navcen.uscg.gov/?pageName=pnBridges

> > NOAA Chart Corrections and Chart Viewer http://www.nauticalcharts.noaa.gov

Coast Pilots, along with corrections are available at http://www.nauticalcharts.noaa.gov/nsd/cpdownload.htm

NOAA Chart Corrections applicable to any particular NOAA chart: http://ocsdata.ncd.noaa.gov/nm/resultList.asp?Chart= (apply specific chart number i.e. Chart 11548)

> D5 LNM on Internet/Archived Back Issues for 2013/2014 http://www.navcen.uscg.gov/?pageName=InmDistrict&region=5

> > Chesapeake Bay Weather Buoys
> > http://www.cbos.org
> > Tides on Line
> > http://www.tidesonline.nos.noaa.gov/
> > Tides, Currents, PORTS
> > http://www.tidesandcurrents.noaa.gov/
> > Coast Guard District 5

Weather http://www.weather.gov//

Fifth Coast Guard District (D5) (dpw) Local Notice to Mariners for correspondence, guestions, LNM article requests: matthew.e.kearney@uscg.mil at (757) 398-6552 or CGD5Waterways@uscg.mil

> U.S. Army Corps of Engineers Willimington District Survey Maps and Shoaling Surveys http://www.saw.usace.army.mil/Missions/Navigation/HydrographicSurveys.aspx U.S. Army Corps of Engineers Norfolk District Survey Maps and Shoaling Surveys http://gis.nao.usace.army.mil/ESDS/

#### **ABBREVIATIONS**

A through H I through 0 P through Z PRIV - Private Aid ADRIFT - Buoy Adrift I - Interrupted AICW - Atlantic Intracoastal Waterway ICW - Intracoastal Waterway O - Ouick Al - Alternating IMCH - Improper Characteristic R - Red B - Buoy INI - Inlet RACON - Radar Transponder Beacon BKW - Breakwater INOP - Not Operating Ra ref - Radar reflector INT - Intensity RBN - Radio Beacon bl - Blast REBUILT - Aid Rebuilt BNM - Broadcast Notice to Mariner ISL - Islet bu - Blue Iso - Isophase RECOVERED - Aid Recovered C - Canadian kHz - Kilohertz RED - Red Buoy CHAN - Channel LAT - Latitude REFL - Reflective CGD - Coast Guard District LB - Lighted Buoy RRL - Range Rear Light RELIGHTED - Aid Relit C/O - Cut Off LBB - Lighted Bell Buoy CONT - Contour LHB - Lighted Horn Buoy RELOC - Relocated CRK - Creek LGB - Lighted Gong Buoy RESET ON STATION - Aid Reset on Station CONST - Construction LONG - Longitude RFL - Range Front Light DAYMK/Daymk - Daymark LNM - Local Notice to Mariners RIV - River DBN/Dbn - Daybeacon LT - Light RRASS - Remote Radio Activated Sound Signal DBD/DAYBD - Dayboard LT CONT - Light Continuous s - seconds DEFAC - Defaced LTR - Letter SEC - Section SHL - Shoaling **DEST** - Destroyed LWB - Lighted Whistle Buoy **DISCON** - Discontinued LWP - Left Watching Properly si - silent DMGD/DAMGD - Damaged SIG - Signal MHz - Megahertz ec - eclipse MISS/MSNG - Missing

> Mo - Morse Code MRASS - Marine Radio Activated Sound Signal

> > MSLD - Misleading N/C - Not Charted

NGA - National Geospatial-Intelligence Agency

NO/NUM - Number

NOS - National Ocean Service

NW - Notice Writer OBSCU - Obscured **OBST** - Obstruction **OBSTR** - Obstruction

Oc - Occulting

ODAS - Anchored Oceanographic Data Buoy

SND - Sound

SPM - Single Point Mooring Buoy

SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile

TEMP - Temporary Aid Change

TMK - Topmark

TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light

TRUB - Temporarily Replaced by Unlighted Buoy

USACE - Army Corps of Engineers

W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition: None

#### **SECTION I - SPECIAL NOTICES**

This section contains information of special concern to the Mariner.

# PRINTABLE DIGITAL FILES OF UP-TO-DATE NOAA NAUTICAL CHARTS

NOAA's Office of Coast Survey provides up-to-date digital files of the NOAA nautical charts for federal agencies to use in performing the nation's business. Agencies may download the files and plot them or have them plotted under agency control. Send an e-mail from an official government address with a .gov or .mil extension to NauticalCharts@NOAA.gov for details. NOTE: Use of these files is limited to federal government agencies. All other users of NOAA charting products should continue to receive them from their regular suppliers. See www.NauticalCharts.NOAA.gov for information.

LNM: 26/11

#### NOAA PRODUCTION OF LITHOGRAPHIC CHARTS

The Federal Aviation Administration (FAA), NOAA's authorized lithographic printer, announced that the traditional printing of NOAA paper nautical charts will be discontinued effective April 13, 2014. In the interim time period, NOAA lithographic charts will still be available from FAA

EST - Established Aid

**EVAL** - Evaluation

EXT - Extinguished

GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation

HOR - Horizontal Clearance

ev - every

F - Fixed

fl - flash

FI - Flashing

HBR - Harbor

HT - Height

G - Green

and chart agents. NOAA Print-on Demand charts (POD) will continue to be available through two authorized vendors. NOAA charts are also available as NOAA Raster Navigational Charts (RNC), Electronic Navigational Charts (ENC), and as a portable document format (PDF). For more information, please visit NOAA's Office of Coast Survey's homepage at http://www.nauticalcharts.noaa.gov/. The POD charts produced by NOAA's POD partners are, and will continue to be considered published by NOAA, and will meet all mandatory carriage requirements as specified by navigation safety regulations: 33 CFR 164.01 and 33CFR 164.33.

LNM: 47/13

#### ECDIS DATA PRESENTATION AND PERFORMANCE CHECK

In order to promote safety of navigation, the International Hydrographic Organization (IHO) has produced two Electronic Navigational Chart (ENC) datasets designed to alert mariners to the possibility that their Electronic Chart and Display Information System (ECDIS) software may require upgrading. The IHO recommends that all mariners using ECDIS and ENCs visit the following website where they can find more information and instructions for using the test ENC datasets: http://www.iho.int > IHO News Links > ECDIS Data Presentation and Performance Check or directly from: http://www.iho.int/srv1/index.php?option=com\_content&view=article&id=585&Itemid=828.

LNM: 09/12

#### IMPORTANT SAFETY NOTICE ABOUT THE RELIABLE OPERATION OF ECDIS

Following an announcement by the International Maritime Organization (IMO) concerning potential display anomalies in some ECDIS systems, the International Hydrographic Organization (IHO) issued an ENC Data Presentation and Performance Check in October 2011. This check is intended to assist mariners and to help determine the extent of the anomalies. IHO has received reports from mariners confirming that a number of ECDIS fail to display some significant underwater features in the "Standard" display mode. For all significant objects to be visible to the mariner, these ECDIS must be operated in "Full display" or "All display" mode until a software upgrade is made available from the manufacturer. Mariners are strongly encouraged to use the IHO ENC Data Presentation and Performance Check issued through ENC service providers and also available directly from the IHO website (www.iho.int) to check the operation of their ECDIS and to determine whether their system is affected. IHO Circular Letter 33/2012 is available on the Coast Guard's Navigation Center website (http://www.navcen.uscg.gov) under the heading News and Notices.

LNM: 12/12

#### CAUTION TO BE USED IN RELIANCE UPON AIDS TO NAVIGATION

The aids to navigation depicted on charts comprise a system of fixed and floating aids with varying degrees of reliability. Therefore, prudent mariners will not rely solely on any single aid to navigation, particularly a floating aid. With respect to buoys, the buoy symbol is used to indicate the approximate position of the buoy body and the sinker, which secures the buoy to the seabed. The approximate position is used because of practical limitations in positioning and maintaining buoys and their sinkers in precise geographical locations. These limitations include, but are not limited to, inherent imprecision-s in position fixing methods, prevailing atmospheric and sea conditions, the slope of and the material making up the seabed, the fact that buoys are moored to sinkers by varying lengths of chain, and the fact that buoy body and/or sinker positions are not under continuous surveillance but are normally checked only during periodic maintenance visits which often occur more than a year apart. The position of the buoy body can be expected to shift inside and outside the charting symbol due to the forces of nature. The mariner is also cautioned that buoys are liable to be carried away, shifted, capsized, sunk, etc. Lighted buoys may be extinguished or sound signals may not function as the result of ice, running ice or other natural causes, collisions, or other accidents. For the foregoing reasons, a prudent mariner must not rely completely upon the position or operation of floating aids to navigation, but will also utilize bearings from fixed objects and aids to navigation on shore. Further, a vessel attempting to pass close aboard always risks collision with a yawing buoy or with the obstruction the buoy marks.

#### NORTH ATLANTIC RIGHT WHALES WARNING - ENDANGERED NORTH ATLANTIC RIGHT WHALES

US- Atlantic Seacoast - Critically endangered right whales may be encountered in offshore and coastal waters. Right whales are slow moving and at risk of serious injury or death due to collisions with vessels. U.S. law (50 CFR 224.105) prohibits operating vessels 65 feet (19.8 m) or greater in excess of 10 knots in specific managed locations along the U.S. east coast during times when right whales are likely to be present. See enclosed compliance guide for specific times, areas, and exceptions to this law. Intentionally approaching within 500 yards of right whales is prohibited and is a violation of U.S. law. A minimum distance of 500 yards must be maintained from a sighted whale unless hazardous to the vessel or its occupants. The National Oceanic and Atmospheric Administration (NOAA) recommends that operators assume that any whale sighted is a right whale unless confirmed otherwise. NOAA also recommends speeds of 10 knots or less in areas used by right whales and outside of seasonally managed areas when consistent with safety of navigation. In the northeast, please report all right whale sightings, collisions, or entanglements to 866-755-6622 or to the Coast Guard via channel 16. WHALESNORTH Mandatory Ship Reporting Area is active year-round. For more information, consult the U.S. Coast Pilot. MSR arrival reports can be sent via TELEX number 48156090 or email to rightwhale.msr@noaa.gov.

LNM: 41/14

U.S. COAST GUARD TO TEST AUTOMATED IDENTIFICATION SYSTEM (AIS) AIDS TO NAVIGATION (ATON)

In the near future, the U.S. Coast Guard and other authorized agencies and organizations (i.e., U.S. Army Corps of Engineers, Marine Exchange of Alaska) will begin transmitting AIS ATON messages and marine safety information via AIS for testing and evaluation. The exact content, location, and times of these broadcasts will be announced in future Local Notices to Mariners. See Enclosure 4 for more details.

LNM: 05/14

#### U.S. COAST GUARD AUXILIARY - PUBLIC EDUCATION CLASSES - FIND BY ZIPCODE

The National Public Education Calendar Database provides a single, unified national database that holds and displays all public education courses taught by our various flotillas nationwide. In addition, a Zip Code search permits members of the general public to enter a Zip Code of interest, and find all public education courses being taught within a selected distance from that Zip Code. The National Public Education Calendar Database provides a single, unified national database that holds and displays all public education courses taught by our various flotillas nationwide. In addition, a Zip Code search permits members of the general public to enter a Zip Code of interest, and find all public education courses being taught within a selected distance from that Zip Code. Http://www.cgaux.org/boatinged/class\_finder/index.php

LNM: 20/14

# WESTERN ATLANTIC AND U.S. COASTAL WATERS - NORTH CAROLINA – SUNKEN MILITARY CRAFT ACT (SMCA) –PROHIBITION ON DISTURBING, REMOVING ARTIFACTS OR DAMAGING SUNKEN CRAFT

All mariners are advised of the special protections provided to sunken military craft by the "Sunken Military Craft Act" (SMCA) (Public Law 108-375). Along the U.S. East Coast, and particularly off North Carolina, there are many sunken U.S. and foreign military craft. Sunken military craft may be the final resting places of military personnel who died in service to their country and are also important historical resources. One very notable example is the wreck of the USS MONITOR, off the NC Coast, also protected by the National Marine Sanctuaries Act. Under international and U.S. law, sunken foreign military craft, including those located in U.S. waters, remain the property of their respective country's government. Sovereign immune vessels, such as military crafts, are afforded protections under U.S. and international law. Included among these vessels are at least three known sunken German submarines (commonly called U-boats) located in waters off the North Carolina coast. These U-boats remain the property of the Federal Republic of Germany. In accordance with the SMCA, no person shall engage in or attempt to engage in any activity directed at a sunken military craft that disturbs, removes, or injures the sunken craft or the associated contents of the craft except as authorized by law. This includes, but is not limited to, the equipment, cargo, contents of the vessel, and the remains and personal effects of the crew and passengers. Mariners are urged to exercise due care when operating in the vicinity of military wrecks, as they can be damaged by both purposeful or inadvertent activities including anchoring, fishing, diving, and other marine activities. Special dangers, such as unexploded ordnance, may also be associated with sunken military craft, and should be considered when operating in these areas. Violations of the SMCA may subject individuals to penalties of up to \$100,000 and to liability for damages. Mariners who witness theft of material from, disturbance of, or damage to a sunken military craft are a

LNM: 45/09

## LIGHT LIST - VOLUME II COMTPUB P 16502.2 - 2015 ELECTRONIC VERSION AVAILABLE

The 2015 electronic Light List is now available on the NAVCEN's website.

" Electronic editions of the Light Lists are available on the USCG Navigation Center's website at: http://www.navcen.uscg.gov/?pageName=lightLists.

 $Full updates to the electronic editions of these volumes are available at: http://www.navcen.uscg.gov/?pageName=lightListWeeklyUpdates . \\ A summary of Light List corrections to the Light List Books are available at: http://www.navcen.uscg.gov/?pageName=lightListCorrections."$ 

LNM: 02/15

#### COAST PILOT 3- ATLANTIC COAST - SANDY HOOK, NJ TO CAPE HENRY, VA, 48TH EDITION, 2015 - NEW EDITION

PUBLICATION—National Oceanic Atmospheric Administration (NOAA)—U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook, NJ to Cape Henry, VA, 48th Edition, 2015, has been issued and is ready for free download and weekly updates at http://nauticalcharts.noaa.gov/nsd/cpdownload.htm.

Only Print-on-Demand (POD) bound copies are available for purchase; see http://www.nauticalcharts.noaa.gov/staff/charts.htm#POD. The 2015 Edition cancels the preceding 2014 Edition, and incorporates all previous corrections.

LNM: 04/15

#### UNITED STATES COAST GUARD FIFTH DISTRICT POLICY CHANGE - LIGHT EQUIPMENT REMOVAL - FIXED AIDS (LIGHTS)

As of December 2014 the Fifth Coast District Aids to Navigation units were no longer required to remove lighting equipment from fixed Aids to Navigation (Lights) for seasonal purposes or when endangered by ice. Fixed Aids to Navigation (Lights) shall be maintained year round displaying their advertised light characteristics as indicated in the Light List Volume II Atlantic Coast COMDTPUB P 16502.2.

LNM: 05/15

# SAFETY NOTICE - NAVIGATIONAL RANGE STRUCTURES ON ELECTRONIC CHARTS

The U.S. Coast Guard has become aware that Coast Guard information used to depict a rangeline on NOAA Electronic Navigational Charts

(ENC) may not be of sufficient accuracy to accurately portray the rangeline on the ENC. Mariners are cautioned that the position of a rangeline as shown on an ENC may not reflect its true position.

LNM: 04/11

#### USCG NAVIGATIONAL INFORMATION SERVICE (NIS)/USCG NAVIGATION CENTER

The United States Coast Guard Navigational Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information on GPS, DGPS, Navigational Rules, and maritime information. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar (NANU). These notices can also be obtained via-e-mail subscription through the USCG Navigation Center website (http://www.navcen.uscg.gov/?pageName=gpsSubscribe. In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS and AIS service. Mariners are encouraged to report all degradation of radio navigation services to the NIS via any of the following: Phone: 703-313-5900, Email: webmaster@navcen.uscg.mil or on the World Wide Web at http://www.navcen.uscg.gov.

#### **NAUTICAL CHART UPDATES**

The National Ocean Service (NOS) has moved and expanded the function of its "critcorr" website. The new "Nautical Chart Updates" website allows the mariner to update their nautical charts from one database that includes information from NOS, and NGA Notice to Mariners, the Coast Guard Local Notice to Mariners and the Canadian Coast Guard Notice to Mariners. To access the website and for more information go to: and click on: http://www.nauticalcharts.noaa.gov.

#### NATIONAL OCEAN SERVICE (NOS) - CHARTS, PUBLICATIONS, AND TABLES - SALES AGENTS

Sales agents for Charts and Coast Pilots of the National Ocean Service are located in many U. S. ports and in some foreign ports. A list of authorized sales agents and chart catalogs is available free upon request from National Ocean Service, Distribution Division (N/ACC3), 6501 Lafayette Avenue, Riverdale, Maryland 20737.

### **BROADCAST NOTICES TO MARINERS**

This sectIon contains corrections to federal and private Aids to Navigation, as well as NOS Corrections. Navigation information having been of immediate concern to the Mariner and promulgated by the following Broadcast Notices to Mariners (BMNs) have been incorporated in this notice when still significant at the date of this publication.

CCGD5 (D5) - 37, 38, 41, 42, 43, 50, 51-15.

Sector Delaware Bay (DB) - 038, 039, 041, 042, 043, 044, 045, 047, 051, 054, 055-15

Sector Baltimore (BA) - 075-15, 074-15, 073-15, 071-15, 069-15, 061-15, 060-15, 058-15, 052-15 AND 049-15.

Sector Hampton Roads (HR) - 420-14, 011-15, 016-15, 019-15, 021-15, 023-15,

 $024\text{-}15,\ 029\text{-}15,\ 030\text{-}15,\ 031\text{-}15,\ 033\text{-}15,\ 035\text{-}15,\ 036\text{-}15,\ 037\text{-}15\ AND$ 

038-15.

Sector North Carolina (NC) - 019, 020, 022, 024, 028, 029, 030, 031, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044-15.

### **SECTION II - DISCREPANCIES**

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

#### **DISCREPANCIES (FEDERAL AIDS)**

LLNR Aid Name Status Chart No. BNM Ref. LNM St LNM End

| 35   | Little Egg Inlet Outer Lighted Whistle<br>Buoy LE  | TMK MISSING  | 12316   | 176DB   | 16/13   |
|--|--|--|---|---|---|
| 70   | Great Egg Harbor Inlet Outer Lighted Whistle Buoy GE   | TMK MISSING  | 12318   | 540DB   | 04/13   |
| 120  | Five Fathom Bank Lighted Buoy F  | RAC INOP   | 12214   | 531DB   | 38/14   |
| 235  | Ocean City Research Buoy   | MISSING  | 12211   | 369HR   | 35/11   |
| 265  | Winter Quarter Shoal Buoy 5  | ADRIFT   | 12201   | 359HR   | 38/14   |
| 350  | Cape Charles Light   | LT EXT   | 12222   | 384HR   | 18/13   |
| 455  | Chesapeake Bay Southern  | LT EXT   | 12200   | 033HR   | 05/15   |
| 585  | Approach Lighted Buoy 9 Navy Air Combat Maneuvering Range Tower Light G  | LT EXT   | 12200   | 407NC   | 27/12   |
| 600  | Oregon Inlet Approach Lighted Whistle<br>Buoy OI   | TMK MISSING  | 12204   | 155NC   | 11/14   |
| 635  | NOAA Lighted Data Buoy 41001 (ODAS)  | MISSING  | 12200   | NONED5  | 22/13   |
| 817  | NOAA Lighted Data Buoy 41424 (Dart)  | ADRIFT   | 11009   | 016D5   | 02/15   |
| 830  | Frying Pan Shoals Slough Buoy 2  | MISSING  | 11536   | 388NC   | 28/14   |
| 900  | Barnegat Inlet Lighted Buoy 1  | LT IMCH  | 12323   | 623DB   | 46/14   |
| 915  | Barnegat Inlet Buoy 3  | MISSING  | 12324   | 532DB   | 42/13   |
| 943  | Barnegat Inlet South Breakwater Light 7  | REDUCED INT  | 12324   | 175D5   | 14/13   |
| 1100   | Little Egg Inlet Outer Lighted Whistle<br>Buoy LE  | TMK MISSING  | 12316   | 176DB   | 16/13   |
| 1180   | Absecon Inlet Lighted Buoy 3   | MISSING  | 12316   | 507DB   | 37/14   |
| 1190   | Absecon Inlet Lighted Buoy 5   | MISSING  | 12316   | 556DB   | 40/14   |
| 1265   | Great Egg Harbor Inlet Outer Lighted<br>Whistle Buoy GE  | TMK MISSING  | 12318   | 540DB   | 04/13   |
| 1445   | Cape May Inlet West Jetty Light 5  | TRLB/STRUCT DEST   | 12317   | 173DB   | 15/13   |
| 1485   | Delaware Bay Approach Lighted Whistle  | RAC INOP   | 12214   | 684DB   | 52/14   |
| 1510   | Buoy CH Delaware Bay Entrance Channel Lighted Buoy 6   | REDUCED INT  | 12216   | 547DB   | 39/14   |
| 4500   | Brandywine Shoal Midway Buoy 2   | OFF STA  | 12214   | 047DB   | 05/15   |
| 1560   | Biandywine Onoai Midway Buoy 2   | 011 017  | 14417   |   |   |
| 1585   | Miah Maull Shoal Light   | REDUCED INT/RAC INOP   | 12304   | 691DB   | 45/14   |
|  | Miah Maull Shoal Light   |  |   |   |   |
| 1585   |  | REDUCED INT/RAC INOP   | 12304   | 691DB   | 45/14   |
| 1585<br>1600   | Miah Maull Shoal Light<br>Elbow of Cross Ledge Light<br>Cape May Canal West Entrance   | REDUCED INT/RAC INOP REDUCED INT   | 12304<br>12304  | 691DB<br>610DB  | 45/14<br>45/14  |
| 1585<br>1600<br>1660   | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5   | REDUCED INT/RAC INOP<br>REDUCED INT<br>MISSING   | 12304<br>12304<br>12316   | 691DB<br>610DB<br>594DB   | 45/14<br>45/14<br>43/14   |
| 1585<br>1600<br>1660<br><b>2405</b>  | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2  | REDUCED INT/RAC INOP REDUCED INT MISSING MISSING LT EXT LT EXT   | 12304<br>12304<br>12316<br><b>12304</b><br>12311  | 691DB<br>610DB<br>594DB<br><b>055DB</b><br>164DB<br>019DB   | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15   |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835  | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N  | REDUCED INT/RAC INOP REDUCED INT MISSING MISSING LT EXT LT EXT LT EXT  | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277   | 691DB<br>610DB<br>594DB<br><b>055DB</b><br>164DB<br>019DB   | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15  |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445  | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7  | REDUCED INT/RAC INOP REDUCED INT MISSING MISSING LT EXT LT EXT LT EXT MISSING  | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311  | 691DB<br>610DB<br>594DB<br><b>055DB</b><br>164DB<br>019DB<br>001DB<br>NONED5  | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14   |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935  | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light   | REDUCED INT/RAC INOP REDUCED INT MISSING MISSING LT EXT LT EXT LT EXT MISSING LT EXT   | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314  | 691DB<br>610DB<br>594DB<br><b>055DB</b><br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB   | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15  |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750  | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10  | REDUCED INT/RAC INOP REDUCED INT MISSING MISSING LT EXT LT EXT LT EXT MISSING LT EXT OFF STA   | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211   | 691DB<br>610DB<br>594DB<br><b>055DB</b><br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA  | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14   |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837  | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6   | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT LT EXT  MISSING LT EXT OFF STA DAYMK IMCH  | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211   | 691DB<br>610DB<br>594DB<br><b>055DB</b><br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA   | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14  |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853  | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 8   | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH   | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211  | 691DB<br>610DB<br>594DB<br><b>055DB</b><br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA  | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14  |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b>   | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A   | REDUCED INT/RAC INOP REDUCED INT MISSING MISSING LT EXT LT EXT LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH MISSING  | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211  | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA  | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br>46/14<br><b>05/15</b>   |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5   | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 9 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11  | REDUCED INT/RAC INOP REDUCED INT MISSING MISSING LT EXT LT EXT LT EXT  MISSING LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD  | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211  | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA   | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br>46/14<br><b>05/15</b><br>02/15  |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5<br>4871   | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11   | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT  LT EXT  MISSING LT EXT  MISSING LT EXT  OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH  | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211   | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA  | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14  |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5<br>4871<br>5075   | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle Of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Light 14 Sinepuxent Bay Channel Daybeacon 17   | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD   | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211   | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA   | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15   |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5<br>4871<br>5075<br>5130                                 | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11 Sinepuxent Bay Channel Daybeacon 17 Sinepuxent Bay Channel Buoy 33   | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD OFF STA   | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211  | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA<br>038BA  | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15   |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5<br>4871<br>5075<br>5130<br>5610                         | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11 Sinepuxent Bay Channel Daybeacon 17 Sinepuxent Bay Channel Buoy 33 Virginia Inside Passage Lighted Buoy 7  | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT  LT EXT  MISSING LT EXT  OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD OFF STA MISSING   | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211                            | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA<br>038BA<br>073HR                                     | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15<br>03/15<br>03/15                                     |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5<br>4871<br>5075<br>5130<br>5610<br>5767                 | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 17 Sinepuxent Bay Channel Daybeacon 17 Sinepuxent Bay Channel Buoy 33 Virginia Inside Passage Lighted Buoy 7 Virginia Inside Passage Daybeacon 52   | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT  LT EXT  MISSING LT EXT  MISSING LT EXT  OFF STA  DAYMK IMCH DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD OFF STA MISSING DAYMK MISSING   | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12210<br>12210 | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA<br>038BA<br>073HR<br>242HR                            | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15<br>03/15<br>08/14<br>26/14                            |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5<br>4871<br>5075<br>5130<br>5610<br>5767<br>5772         | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11 Sinepuxent Bay Channel Daybeacon 17 Sinepuxent Bay Channel Buoy 33 Virginia Inside Passage Lighted Buoy 7 Virginia Inside Passage Daybeacon 52 Virginia Inside Passage Buoy 55   | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD OFF STA MISSING DAYMK MISSING MISSING MISSING                 | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12210<br>12210<br>12210 | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA<br>038BA<br>073HR<br>242HR<br>111HR                   | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15<br>03/15<br>03/15<br>08/14<br>26/14<br>12/13          |
| 1585<br>1600<br>1660<br><b>2405</b><br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br><b>4857</b><br>4860.5<br>4871<br>5075<br>5130<br>5610<br>5767<br>5772<br>5773 | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Light 14 Sinepuxent Bay Channel Daybeacon 17 Sinepuxent Bay Channel Buoy 33 Virginia Inside Passage Lighted Buoy 7 Virginia Inside Passage Buoy 55 Virginia Inside Passage Buoy 55A  | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT LT EXT  LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD OFF STA MISSING DAYMK MISSING MISSING MISSING MISSING | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12210<br>12210<br>12210<br>12210 | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA<br>038BA<br>073HR<br>242HR<br>111HR<br>386HR          | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15<br>03/15<br>03/15<br>08/14<br>26/14<br>12/13<br>41/12 |
| 1585<br>1600<br>1660<br>2405<br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br>4857<br>4860.5<br>4871<br>5075<br>5130<br>5610<br>5767<br>5772<br>5773<br>5776       | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Light 14 Sinepuxent Bay Channel Daybeacon 17 Sinepuxent Bay Channel Buoy 33 Virginia Inside Passage Lighted Buoy 7 Virginia Inside Passage Buoy 55 Virginia Inside Passage Buoy 55 Virginia Inside Passage Buoy 57 | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING  LT EXT LT EXT  LT EXT  MISSING LT EXT  OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD OFF STA MISSING DAYMK MISSING MISSING MISSING MISSING      | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12210<br>12210<br>12210<br>12210          | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA<br>038BA<br>073HR<br>242HR<br>111HR<br>386HR<br>241HR | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15<br>03/15<br>08/14<br>26/14<br>12/13<br>41/12<br>26/14 |
| 1585<br>1600<br>1660<br>2405<br>2510<br>2645<br>2835<br>3445<br>3935<br>4750<br>4837<br>4853<br>4857<br>4860.5<br>4871<br>5075<br>5130<br>5610<br>5767<br>5772<br>5773               | Miah Maull Shoal Light Elbow of Cross Ledge Light Cape May Canal West Entrance Approach Lighted Buoy 5 Port Mahon Approach Buoy 13 Baker Range Rear Light Salem River Entrance Channel Lighted Buoy 2 New Castle Range Lighted Gong Buoy 7N Schuylkill River Buoy 7 Devlin Lower Range Front Light Ocean City Inlet Lighted Buoy 10 Isle Of Wight Bay Buoy 6 Isle Of Wight Bay Buoy 8 Isle Of Wight Bay Buoy 9A Isle of Wight Bay Lighted Buoy 11 Isle Of Wight Bay Light 14 Sinepuxent Bay Channel Daybeacon 17 Sinepuxent Bay Channel Buoy 33 Virginia Inside Passage Lighted Buoy 7 Virginia Inside Passage Buoy 55 Virginia Inside Passage Buoy 55A  | REDUCED INT/RAC INOP REDUCED INT MISSING  MISSING LT EXT LT EXT LT EXT  LT EXT  MISSING LT EXT OFF STA DAYMK IMCH DAYMK IMCH MISSING BUOY DMGD DAYMK IMCH TRLB/STRUCT DMGD OFF STA MISSING DAYMK MISSING MISSING MISSING MISSING | 12304<br>12304<br>12316<br><b>12304</b><br>12311<br>12277<br>12311<br>12313<br>12314<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12211<br>12210<br>12210<br>12210<br>12210 | 691DB<br>610DB<br>594DB<br>055DB<br>164DB<br>019DB<br>001DB<br>NONED5<br>020DB<br>086BA<br>530BA<br>529BA<br>069BA<br>017BA<br>528BA<br>006BA<br>038BA<br>073HR<br>242HR<br>111HR<br>386HR          | 45/14<br>45/14<br>43/14<br><b>05/15</b><br>08/14<br>02/15<br>01/15<br>43/14<br>02/15<br>05/14<br>46/14<br><b>05/15</b><br>02/15<br>46/14<br>02/15<br>03/15<br>03/15<br>08/14<br>26/14<br>12/13<br>41/12 |

| 5955   | Virginia Inside Passage Buoy 110            | MISSING             | 12210 | 425HR | 45/12  |
|--------|---|---------------------|-------|-------|--------|
| 6030   | Virginia Inside Passage Daybeacon 131       | STRUCT DEST         | 12210 | 209HR | 22/13  |
| 6035   | Virginia Inside Passage Daybeacon 132       | STRUCT DEST         | 12210 | 210HR | 22/13  |
| 6050   | Virginia Inside Passage Lighted Buoy 137    | MISSING             | 12210 | 040HR | 05/14  |
| 6139   | Virginia Inside Passage Buoy 158A           | OFF STA             | 12210 | 354HR | 35/13  |
| 6210   | Virginia Inside Passage Light 180           | STRUCT DMGD         | 12210 | 384HR | 36/11  |
| 6260   | Virginia Inside Passage Buoy 194            | MISSING             | 12210 | 215HR | 23/13  |
| 6355   | Virginia Inside Passage Light 215           | LT EXT              | 12224 | 323HR | 32/13  |
| 6435   | Virginia Inside Passage Daybeacon 231       | DAYMK MISSING       | 12224 | 441HR | 49/14  |
| 6485   | Virginia Inside Passage Daybeacon 244       | TRLB/STRUCT DEST    | 12224 | 180HR | 44/12  |
| 6605   | Wachapreague Inlet Buoy 1                   | MISSING             | 12210 | 433HR | 49/14  |
| 6610   | Wachapreague Inlet Buoy 2                   | DAYMK IMCH          | 12210 | 341HR | 36/14  |
| 6640   | Wachapreague Channel Daybeacon 3            | DAYMK MISSING       | 12210 | 008HR | 02/15  |
| 6675   | Wachapreague Channel Light 9                | DAYMK DMGD          | 12210 | 009HR | 02/15  |
| 6736   | Quinby Inlet Channel Buoy 2                 | MISSING             | 12210 | 350HR | 35/13  |
| 6736.1 | Quinby Inlet Channel Buoy 2A                | MISSING             | 12210 | 351HR | 35/13  |
| 6740   | Quinby Inlet Channel Lighted Buoy 4         | MISSING             | 12210 | 352HR | 35/13  |
| 6766   | Quinby Creek Buoy 5                         | MISSING             | 12210 | 218HR | 23/13  |
| 6776   | Quinby Creek Lighted Buoy 9                 | MISSING             | 12210 | 129HR | 18/12  |
| 6780   | Quinby Creek Light 11                       | MISSING/STRUCT DEST | 12210 | 353HR | 35/13  |
| 6810   | Great Machipongo Inlet Buoy 3               | MISSING             | 12224 | 271HR | 28/14  |
| 6815   | Great Machipongo Inlet Lighted Buoy 4       | MISSING             | 12224 | 079HR | 09/14  |
| 6825   | Great Machipongo Inlet Buoy 6               | OFF STA             | 12210 | 211HR | 25/14  |
| 6843   | Great Machipongo Inlet Daybeacon 9          | DAYMK MISSING       | 12224 | 212HR | 25/14  |
| 6930   | Great Machipongo Channel Lighted Buoy 11    | MISSING             | 12210 | 103HR | 12/14  |
| 7025   | Oyster Creek Channel Light 10               | DAYMK MISSING       | 12224 | 443HR | 49/14  |
| 7215   | Chesapeake Channel Lighted Buoy             | LT EXT              | 12221 | 037HR | 05/15  |
|        | 36  |                     |       |       |        |
| 7565   | Holland Island Wreck Daybeacon WR2          | TRLB/STRUCT DEST    | 12231 | 484BA | 39/14  |
| 7760   | Thomas Point Shoal Light                    | SS INOP             | 12270 | 049BA | 02/15  |
| 8190   | Brewerton Channel Lighted Buoy 9            | REDUCED INT         | 12281 | 376BA | 30/14  |
| 8260   | Fort McHenry Channel Lighted Buoy 8         | REDUCED INT         | 12281 | 544BA | 49/14  |
| 8270   | Fort McHenry Channel Lighted Buoy 10        | REDUCED INT         | 12281 | 497BA | 40/14  |
| 8615   | Upper Chesapeake Channel Lighted            | LT EXT              | 12278 | 561BA | 50/14  |
| 8640   | Buoy 33<br>Upper Chesapeake Channel Lighted | LT IMCH             | 12274 | 041BA | 03/15  |
| 0075   | Buoy 38                                     | LTEVT               | 40074 | 5.004 | E0/4.4 |
| 8875   | Upper Chesapeake Channel Lighted<br>Buoy 46 | LT EXT              | 12274 | 568BA | 52/14  |
| 8925   | Elk River Channel Lighted Buoy 1ER          | LT EXT              | 12274 | 567BA | 52/14  |
| 9050   | Elk River Channel Lighted Buoy 19           | LT EXT              | 12277 | 042BA | 03/15  |
| 9095   | Elk River Channel Lighted Buoy 23           | LT EXT              | 12277 | 559BA | 50/14  |
| 9235   | Thimble Shoal Channel Lighted Buoy 7        | LT EXT              | 12254 | 029HR | 04/15  |
| 9300   | Thimble Shoal Channel Lighted               | LT IMCH             | 12245 | 031HR | 05/15  |
|        | Buoy 18                                     |                     |       |       |        |
| 9475   | Elizabeth River Channel Lighted<br>Buoy 7   | OFF STA             | 12245 | 036HR | 05/15  |
| 9832   | Portsmouth Marine Terminal Daybeacon<br>10  | TRUB/STRUCT DEST    | 12253 | 453HR | 51/14  |
| 10510  | Little Creek Harbor Jetty Light 4           | REDUCED INT         | 12255 | 216HR | 25/14  |
| 13496  | York River East Range Front Light           | LT EXT              | 12241 | 038HR | 47/14  |
| 13497  | York River East Range Rear Light            | LT EXT              | 12241 | 469HR | 01/15  |
| 13555  | York River West Range Rear Light            | LT EXT              | 12238 | 434HR | 49/14  |
| 14845  | Queens Creek Channel Daybeacon 6            | STRUCT DMGD         | 12235 | 405HR | 44/14  |
| 16030  | North Point Light N                         | TRLB/STRUCT DEST    | 12235 | 395HR | 42/14  |
| 17535  | Monroe Creek Channel Daybeacon 6            | TRLB/STRUCT DEST    | 12286 | 002BA | 01/15  |
| 18055  | Upper Potomac River Channel Buoy 41         | TRUB                | 12288 | 086BA | 06/14  |
|        |   |                     |       |       |        |

| 18675.1 | Four Mile Run Wreck Buoy WR6A                 | OFF STA                  | 12285 | 058BA  | 04/15          |
|---------|---|--------------------------|-------|--------|----------------|
| 18685   | Four Mile Run Daybeacon 10                    | DAYMK MISSING            | 12289 | 061BA  | 04/15          |
| 19087   | Patuxent River Lighted Buoy 8                 | LT EXT                   | 12284 | 060BA  | 04/15          |
| 19510   | West River Light 6                            | LT EXT                   | 12266 | 075BA  | 05/15          |
| 21265   | Ferry Bar Channel Lighted Buoy 6              | REDUCED INT              | 12281 | 533BA  | 37/14          |
| 21605   | Hungar Creek Daybeacon 2                      | MISSING                  | 12226 | 240HR  | 26/14          |
| 22630   | Upper Pocomoke River Daybeacon 8              | TRUB/STRUCT DEST         | 12228 | 504BA  | 41/14          |
| 22990   | Rhodes Point Gut Channel Buoy 1               | OFF STA                  | 12228 | 043BA  | 03/15          |
| 23012   | Big Thorofare Channel Light 1T                | SS INOP                  | 12228 | 044BA  | 03/15          |
| 23370   | Daugherty Creek Channel Light 5               | TRLB/STRUCT DEST         | 12231 | 161BA  | 11/14          |
| 23415   | Manokin River Channel Light 5                 | TRLB/STRUCT DEST         | 12231 | 334BA  | 26/14          |
| 23500   | Lower Thorofare Channel Light 4               | LT EXT                   | 12231 | 073BA  | 05/15          |
| 23505   | Lower Thorofare Channel Daybeacon 5           | OFF STA/TRLB/STRUCT DEST | 12231 | 074BA  | 36/11          |
| 24420   | Mccready Creek Light 1                        | TRLB/STRUCT DEST         | 12261 | 656BA  | 39/11          |
| 26095   | Eastern Bay Buoy 12                           | ADRIFT                   | 12270 | 546BA  | 49/14          |
| 27050   | Back River Light 3                            | LT EXT                   | 12278 | 071BA  | 05/15          |
| 27117   | Middle River Light 5                          | LT EXT                   | 12278 | 005BA  | 41/14          |
| 27155   | Middle River Daybeacon 7                      | TRLB/STRUCT DEST         | 12278 | 001BA  | 01/15          |
| 27970   | Oregon Inlet Approach Lighted Whistle         | TMK MISSING              | 12204 | 155NC  | 11/14          |
| 28003   | Buoy OI  Oregon Inlet Lighted Buoy 6          | LT EXT                   | 12204 | 036NC  | 05/15          |
| 28015   | Oregon Inlet Lighted Buoy 9                   | LT EXT                   | 12204 | 037NC  | 05/15          |
| 28375   | Roanoke Sound Channel Light 4                 | STRUCT DMGD              | 12204 | 699NC  | 51/14          |
| 28415   | Roanoke Sound Channel Daybeacon 13            | TRLB/STRUCT DEST         | 12204 | 019NC  | 02/15          |
| 28420   | Roanoke Sound Channel Daybeacon 14            | TRUB/STRUCT DEST         | 12204 | 611NC  | 42/14          |
| 28650   | Hatteras Inlet Lighted Buoy 4                 | MISSING                  | 11555 | 020NC  | 02/15          |
| 28703   | South Ferry Terminal Buoy 4SF                 | MISSING                  | 11555 | 029NC  | 04/15          |
| 28736   | Hatteras Inlet Channel Buoy 15                | MISSING                  | 11555 | 023NC  | 04/15          |
| 28760   | Hatteras Inlet Channel Daybeacon 18           | TRUB/STRUCT DEST         | 11555 | 643NC  | 44/14          |
| 28955   | Teaches Hole Channel Lighted Buoy 20          | MISSING                  | 11550 | 639NC  | 44/14          |
| 28957   | Teaches Hole Channel Buoy 21                  | OFF STA                  | 11550 | 640NC  | 44/14          |
| 28960   | Teaches Hole Channel Lighted Buoy 22          | OFF STA                  | 11550 | 703NC  | 51/14          |
| 28961   | Teaches Hole Channel Buoy 23                  | MISSING                  | 11550 | 641NC  | 44/14          |
| 29061   | Big Foot Slough Channel Buoy 9C               | MISSING                  | 11548 | 035NC  | 05/15          |
| 29070.1 | Big Foot Slough Channel Buoy 10B              | MISSING                  | 11550 | 040NC  | 05/15          |
| 29070.3 | Big Foot Slough Channel Buoy 11               | OFF STA                  | 11550 | 043NC  | 05/15          |
| 29133   | Lookout Bight Lighted Wreck Buoy              | OFF STA                  | 11545 | 518NC  | 35/14          |
| 27.00   | WR4A  | G. 1 G. 11               |       | 310110 | 00/            |
| 29300   | Harkers Island East Channel Light 10          | TRLB/STRUCT DEST         | 11545 | 222NC  | 16/13          |
| 29435   | Morehead City Channel Range Rear              | STRUCT DEST              | 11547 | 389NC  | 27/14          |
| 20/55   | Light   | OFF CTA                  | 44544 | 5.47NO | 27/14          |
| 29655   | New River Inlet Buoy 1                        | OFF STA                  | 11541 | 546NC  | 37/14          |
| 29660   | New River Inlet Buoy 2                        | OFF STA                  | 11541 | 547NC  | 37/14          |
| 29975   | New Topsail Inlet Buoy 1                      | OFF STA                  | 11541 | NONENC | 46/14          |
| 29985   | New Topsail Inlet Buoy 2                      | OFF STA                  | 11541 | NONENC | 46/14          |
| 30310   | Cape Fear River Entrance Range Front<br>Light | REDUCED INT DAYTIME      | 11534 | 027D5  | 03/15          |
| 30312   | Cape Fear River Entrance Range Rear           | REDUCED INT DAYTIME      | 11534 | 026D5  | 03/15          |
|         | Light   |                          |       |        |                |
| 30480   | Cape Fear River Channel Lighted Buoy          | OFF STA                  | 11534 | 617NC  | 43/14          |
| 21745   | 20<br>Dombroko Crook Daybaacan 1              | DAVMV MISSING            | 12205 | 022NC  | 02/15          |
| 31765   | Pembroke Creek Daybeacon 1                    | DAYMK MISSING            | 12205 | 022NC  | 03/15          |
| 31980   | Pamlico Sound North Light N                   | LT EXT                   | 12204 | 682NC  | 49/14          |
| 32190   | Pamlico Sound South Light S                   | DAYMK IMCH               | 11548 | 505NC  | 34/14<br>50/14 |
| 32420   | Outfall Canal Entrance Light                  | LT EXT                   | 11548 | 696NC  | 50/14          |
| 32667   | Swanquarter Bay Lighted Wreck Buoy<br>WR2     | BUOY DMGD                | 11548 | 477NC  | 32/14          |
| 32675   | Swanquarter Bay Light 2                       | STRUCT DEST              | 11548 | 693NC  | 50/14          |
|         |   |                          |       |        |                |

| 32715 | Swanquarter Bay Light 10                          | LT EXT                              | 11548 | 466NC | 31/14 |
|-------|---|-------------------------------------|-------|-------|-------|
| 33405 | Bay River Light 3                                 | LT EXT                              | 11553 | 646NC | 45/14 |
| 33490 | Cedar Island North Light                          | LT EXT/DAYMK MISSING/STRUCT<br>DMGD | 11550 | 441NC | 29/14 |
| 33985 | Neuse River Channel Light 19                      | LT EXT                              | 11552 | 039NC | 05/15 |
| 34335 | Core Sound Buoy 3A                                | OFF STA                             | 11550 | 038NC | 05/15 |
| 34475 | Core Sound Light 22                               | DAYMK MISSING                       | 11545 | 522NC | 35/14 |
| 34565 | Nelson Bay Light 3                                | TRLB                                | 11545 | 347NC | 24/14 |
| 34575 | Core Sound Lighted Buoy 29                        | MISSING                             | 11545 | 553NC | 37/14 |
| 34580 | Core Sound Lighted Buoy 31                        | MISSING                             | 11545 | 523NC | 35/14 |
| 34630 | Core Sound Light 37A                              | TRLB/STRUCT DEST                    | 11545 | 555NC | 39/14 |
| 34760 | Lenoxville Point Buoy 2L                          | MISSING                             | 11545 | 009NC | 02/15 |
| 34855 | Russell Slough Channel Junction Light RG          | TRLB/STRUCT DEST                    | 11541 | 030NC | 04/15 |
| 34875 | Russell Slough Channel Daybeacon                  | TRLB/STRUCT DEST                    | 11541 | 044NC | 05/15 |
|       | 15  |                                     |       |       |       |
| 35055 | New Jersey Intracoastal Waterway<br>Light 22      | STRUCT DEST                         | 12324 | 042DB | 04/15 |
| 35060 | New Jersey Intracoastal Waterway<br>Light 24      | STRUCT DEST                         | 12324 | 043DB | 04/15 |
| 35065 | New Jersey Intracoastal Waterway<br>Light 26      | STRUCT DEST                         | 12324 | 044DB | 04/15 |
| 35070 | New Jersey Intracoastal Waterway<br>Light 27      | STRUCT DMGD                         | 12324 | 045DB | 04/15 |
| 35467 | New Jersey Intracoastal Waterway<br>Buoy 116A     | MISSING                             | 12316 | 030DB | 03/15 |
| 35610 | New Jersey Intracoastal Waterway<br>Daybeacon 150 | TRLB/STRUCT DEST                    | 12316 | 048DB | 34/14 |
| 38250 | Bay River Light 3                                 | LT EXT                              | 11553 | 646NC | 45/14 |
| 39355 | New River - Cape Fear River Daybeacon<br>17       | TRUB/STRUCT DEST                    | 11541 | 708NC | 52/14 |
| 39495 | New River - Cape Fear River Light 83              | TRLB/STRUCT DEST                    | 11541 | 668NC | 47/14 |
| 39690 | New River - Cape Fear River Daybeacon<br>146      | TRUB/STRUCT DEST                    | 11534 | 024NC | 03/15 |
| 40015 | Cape Fear River Channel Lighted Buoy<br>20        | OFF STA                             | 11534 | 617NC | 43/14 |
| 40165 | Lockwoods Folly River Daybeacon 8                 | TRUB/STRUCT DEST                    | 11534 | 011NC | 02/15 |

# DISCREPANCIES (FEDERAL AIDS) CORRECTED

| LLNR  | Aid Name  | Status            | Chart No. | BNM Ref. | LNM St | LNM End |
|-------|---|-------------------|-----------|----------|--------|---------|
| 9310  | Thimble Shoal Light   | RELIGHTED         | 12245     | 025NC    | 04/15  | 05/15   |
| 9555  | Norfolk International Terminal South                        | WATCHING PROPERLY | 12245     | 032HR    | 05/15  | 05/15   |
| 9810  | Channel Buoy 2S Portsmouth Marine Terminal Lighted Buoy 2PM | RELIGHTED         | 12253     | 004HR    | 01/15  | 05/15   |
| 11575 | James River Channel Lighted Buoy 7                          | RELIGHTED         | 12248     | 338HR    | 29/14  | 05/15   |
| 11695 | James River Channel Lighted Buoy 23                         | RELIGHTED         | 12248     | 026HR    | 04/15  | 05/15   |
| 12085 | James River Channel Lighted Buoy 49                         | RELIGHTED         | 12248     | 003HR    | 01/15  | 05/15   |
| 12140 | Swann Point Junction Lighted Buoy SP                        | RELIGHTED         | 12251     | 459HR    | 51/14  | 05/15   |
| 12200 | James River Channel Lighted Buoy 57                         | RELIGHTED         | 12251     | 460HR    | 51/14  | 05/15   |
| 12387 | James River Channel Lighted Buoy 89A                        | RELIGHTED         | 12251     | 399HR    | 39/14  | 05/15   |
| 12410 | James River Channel Lighted Buoy 92                         | RELIGHTED         | 12251     | 344HR    | 36/14  | 05/15   |
| 12630 | James River Channel Lighted Buoy 128                        | WATCHING PROPERLY | 12252     | 310HR    | 31/14  | 05/15   |
| 20185 | Magothy River Light 9                                       | RELIGHTED         | 12282     | 032BA    | 03/15  | 05/15   |
| 20335 | Bodkin Creek Daybeacon 9                                    | WATCHING PROPERLY | 12278     | 514BA    | 43/14  | 05/15   |
| 21465 | Cape Charles City Range B Rear Light                        | RELIGHTED         | 12224     | 028HR    | 04/15  | 05/15   |
| 25700 | Broad Creek Daybeacon 5                                     | REBUILT/RECOVERED | 12266     | 047BA    | 10/14  | 05/15   |
| 25705 | Broad Creek Daybeacon 6                                     | REBUILT/RECOVERED | 12266     | 046BA    | 10/14  | 05/15   |
| 27325 | Bush River Light 5  | REBUILT/RECOVERED | 12274     | 378BA    | 30/14  | 05/15   |
| 27870 | Northeast River Daybeacon 12                                | REBUILT/RECOVERED | 12274     | NONEBA   | 05/15  | 05/15   |
|       |   |                   |           |          |        |         |

| 34330 | Core Sound Light 3  | WATCHING PROPERLY | 11550 | 569NC | 38/14 | 05/15 |
|-------|---|-------------------|-------|-------|-------|-------|
| 35170 | New Jersey Intracoastal Waterway                          | WATCHING PROPERLY | 12324 | 046DB | 04/15 | 05/15 |
| 35620 | Light 47<br>New Jersey Intracoastal Waterway<br>Light 153 | RELIGHTED         | 12316 | 049DB | 05/15 | 05/15 |

# **DISCREPANCIES (PRIVATE AIDS)**

| LLNR     | Aid Name   | Status             | Chart No. |        | LNM St | LNM End |
|----------|--|--------------------|-----------|--------|--------|---------|
| 9        | Ocean Power Lighted Data Buoy A                    | MISSING            | 12323     | 585DB  | 49/13  |         |
| 87       | Garden State Offshore Energy Lighted Data Buoy GS  | LT IMCH            | 12318     | 190D5  | 15/13  |         |
| 793.6    | NC Artificial Fishing Reef Buoy AR366              | MISSING            | 11539     | 282NC  | 19/14  |         |
| 804.4    | NC Artificial Fishing Reef Buoy AR386              | ADRIFT             | 11520     | 512NC  | 38/13  |         |
| 819      | NC Artificial Fishing Reef Buoy AR425              | MISSING            | 11520     | 079NC  | 04/14  |         |
| 819.2    | NC Artificial Fishing Reef Buoy AR460              | OFF STA            | 11520     | 009NC  | 02/13  |         |
| 1690     | Bidwell Creek Entrance Light 2                     | LT EXT             | 12304     | NONEAC | 37/06  |         |
| 1960     | Fortescue Creek Entrance Buoy 4                    | OFF STA            | 12304     | NONEDB | 17/13  |         |
| 2035     | Lewes Breakwater Front Light                       | LT EXT             | 12216     | 282DB  | 27/13  |         |
| 2119     | Burton Prong Buoy 4                                | MISSING            | 12216     | 173AC  | 16/06  |         |
| 2775     | Bulkhead Shoal Channel Lighted Buoy 2              | LT EXT             | 12331     | 612DB  | 51/13  |         |
| 2820     | Bulkhead Shoal Channel Buoy 10                     | MISSING            | 12311     | 365DB  | 26/14  |         |
| 4346     | Upper Delaware River Pipeline Outfall<br>Buoy      | MISSING            | 12314     | 129DB  | 18/12  |         |
| 4551.11  | Indian River Channel Daybeacon 53                  | DAYMK DMGD         | 12216     | 160DB  | 20/10  |         |
| 5165     | Chincoteague Bay State Boundary Line<br>Buoy B     | DAYMK IMCH         | 12211     | 528HR  | 46/12  |         |
| 5165     | Chincoteague Bay State Boundary Line<br>Buoy B     | OFF STA            | 12211     | 024HR  | 04/14  |         |
| 5175     | Chincoteague Bay State Boundary Line<br>Buoy D     | DAYMK IMCH         | 12211     | 429HR  | 46/12  |         |
| 5180     | Chincotaegue Bay State Boundary Line<br>Buoy E     | DAYMK IMCH         | 12211     | 430HR  | 46/12  |         |
| 5185     | Chincoteague Bay State Boundary Line<br>Buoy F     | MISSING            | 12211     | 431HR  | 46/12  |         |
| 5190     | Chincoteague Bay State Boundary Line Buoy G        | DAYMK IMCH         | 12211     | 432HR  | 46/12  |         |
| 5265     | George Island Channel Daybeacon 8                  | DAYMK IMCH         | 12211     | 346HR  | 38/12  |         |
| 5453     | Coards Marsh Sanctuary Daybeacon A                 | STRUCT DEST        | 12211     | 433HR  | 46/12  |         |
| 5453.1   | Coards Marsh Sanctuary Daybeacon B                 | STRUCT DEST        | 12211     | 434HR  | 46/12  |         |
| 5453.2   | Coards Marsh Sanctuary Daybeacon C                 | STRUCT DEST        | 12211     | 435HR  | 46/12  |         |
| 5457     | Greenbackville Sanctuary Daybeacon A               | DAYMK DMGD         | 12211     | 476HR  | 43/11  |         |
| 5457.1   | Greenbackville Sanctuary Daybeacon B               | DAYMK DMGD         | 12211     | 477HR  | 43/11  |         |
| 7669     | UMCES Lighted Data Buoy JI                         | MISSING            | 12264     | 439BA  | 36/14  |         |
| 7671     | Flag Harbor Light 1                                | LT IMCH            | 12264     | 434BA  | 36/14  |         |
| 7860     | Bay Bridge Marina Light 5                          | LT EXT             | 12270     | 350BA  | 44/12  |         |
| 9853     | Elizabeth River Town Point Reach No<br>Wake Buoy A | OFF STA            | 12253     | 328HR  | 35/14  |         |
| 10125    | Lynnhaven Roads Fishing Pier Lights (2)            | MISSING            | 12254     | 319HR  | 31/13  |         |
| 10762.03 | Lafayette River Northern Branch Daybeacon 3        | DAYMK MISSING      | 12245     | 251HR  | 26/14  |         |
| 10762.1  | Lafayette River Northern Branch Daybeacon 12       | DAYMK MISSING      | 12245     | 252HR  | 26/14  |         |
| 12950    | Back River South Channel Daybeacon 2               | STRUCT DEST        | 12238     | 332HR  | 24/13  |         |
| 13050    | Harris River Approach Daybeacon 3                  | DAYMK MISSING      | 12238     | 036HR  | 06/12  |         |
| 13050    | Harris River Approach Daybeacon 3                  | DAYMK MISSING      | 12238     | 168HR  | 20/14  |         |
| 13065    | Harris River Approach Daybeacon 6                  | OFF STA            | 12238     | 169HR  | 20/14  |         |
| 13065    | Harris River Approach Daybeacon 6                  | OFF STA/DAYMK DMGD | 12238     | 037HR  | 06/12  |         |
| 14405    | Green Mansion Cove Daybeacon 2                     | DAYMK IMCH         | 12238     | 517HR  | 46/11  |         |
| 14940    | Windmill Point Marina Light 3                      | LT EXT             | 12235     | 348HR  | 23/12  |         |

| 15005   | Broad Creek Northern Branch<br>Daybeacon 1N                 | DAYMK DMGD            | 12235 | 234HR  | 24/13 |
|---------|---|-----------------------|-------|--------|-------|
| 15050   | Broad Creek Northern Branch Daybeacon 12                    | DAYMK MISSING         | 12235 | 431HR  | 49/14 |
| 16415.1 | Slough Creek Daybeacon 11                                   | DAYMK DMGD            | 12233 | 198HR  | 23/11 |
| 16555   | Lake Conoy Warning Daybeacon A                              | MISSING               | 12233 | 251BA  | 19/10 |
| 16612   | Coan River Marina Buoy 1                                    | OFF STA/DAYMK MISSING | 12233 | 477BA  | 26/13 |
| 16613   | Coan River Marina Buoy 2                                    | DAYMK MISSING         | 12233 | 216BA  | 26/13 |
| 16614   | Coan River Marina Buoy 3                                    | OFF STA/DAYMK MISSING | 12233 | 478BA  | 26/13 |
| 16638   | Potomac River Gray Point Lighted<br>Mooring Buoy A          | MISSING               | 12233 | 281BA  | 20/14 |
| 16853   | Potomac River Sandy Point Lighted Data<br>Buoy A            | MISSING               | 12233 | 282BA  | 20/14 |
| 17835   | Nanjemoy Creek Buoy 2                                       | DAYMK IMCH            | 12288 | 476BA  | 39/14 |
| 18014   | Aquia Creek Daybeacon 31                                    | DAYMK IMCH            | 12288 | 422BA  | 34/14 |
| 18014.1 | Aquia Creek Daybeacon 32                                    | DAYMK DMGD            | 12288 | NONEBA | 34/14 |
| 18014.2 | Aquia Creek Daybeacon 33                                    | DAYMK IMCH            | 12288 | 423BA  | 34/14 |
| 18014.3 | Aquia Creek Daybeacon 34                                    | DAYMK DMGD            | 12288 | 424BA  | 34/14 |
| 18080   | Moss Point- Possum Point Light A                            | LT EXT                | 12288 | 409BA  | 33/14 |
| 18090   | Potomac River Light 43A                                     | LT EXT                | 12288 | 479BA  | 39/14 |
| 18095   | Potomac River Light 44                                      | LT EXT                | 12288 | 480BA  | 39/14 |
| 18100   | Moss Point- Possum Point Light C                            | LT EXT                | 12288 | 481BA  | 39/14 |
| 18105   | Moss Point- Possum Point Light D                            | LT EXT                | 12288 | 482BA  | 39/14 |
| 18110   | Cockpit Point Barge Dock Mooring Light A                    | BUOY DMGD/LT EXT      | 12288 | 417BA  | 46/08 |
| 18793.1 | Tanner Creek Warning Daybeacon A                            | DAYMK MISSING         | 12233 | 179BA  | 23/13 |
| 18793.2 | Tanner Creek Daybeacon 1                                    | DAYMK MISSING         | 12233 | 178BA  | 23/13 |
| 18970   | Mill Creek (Patuxent River) Daybeacon 8                     | DAYMK IMCH            | 12284 | 265BA  | 19/14 |
| 19215   | Cape St. Marys Marina Breakwater Light                      | LT EXT                | 12264 | 0180BA | 08/05 |
| 19612   | South River Warning Buoy A                                  | MISSING               | 12270 | 039BA  | 06/13 |
| 19613   | South River Warning Buoy B                                  | MISSING               | 12270 | 040BA  | 06/13 |
| 20130   | Gibson Island Inner Harbor Lighted Buoy 2                   | LT EXT                | 12282 | 460BA  | 40/10 |
| 20210   | Forked Creek Daybeacon 2                                    | DAYMK MISSING         | 12282 | 240BA  | 18/14 |
| 20430   | Pennwood Channel Range Front Light                          | LT EXT                | 12278 | 200BA  | 24/06 |
| 20435   | Pennwood Channel Range Rear Light                           | LT EXT                | 12278 | 099BA  | 18/12 |
| 21175   | Fairfield Channel Buoy 2                                    | MISSING               | 12281 | 036BA  | 08/12 |
| 21180   | Fairfield Channel Buoy 4                                    | MISSING               | 12281 | 037BA  | 08/12 |
| 21180   | Fairfield Channel Buoy 4                                    | OFF STA               | 12281 | 286BA  | 37/12 |
| 21185   | Fairfield Channel Buoy 6                                    | MISSING               | 12281 | 233BA  | 17/07 |
| 21362   | North Locust Point Marine Terminal Pier<br>7 Warning Buoy A | MISSING               | 12281 | 569BA  | 01/15 |
| 21420   | Kiptopeke Beach Breakwater South Light A                    | LT EXT/STRUCT DMGD    | 12224 | 254HR  | 29/12 |
| 21531   | Kings Creek Channel Light 2                                 | DAYMK DMGD            | 12224 | NONEHR | 21/10 |
| 21540   | Kings Creek Channel Daybeacon 4                             | STRUCT DMGD           | 12224 | 087HR  | 10/14 |
| 21545   | Kings Creek Channel Daybeacon 6                             | DAYMK IMCH            | 12224 | 116HR  | 16/12 |
| 22095   | Onancock Creek -South Branch Buoy 1                         | OFF STA               | 12228 | 292BA  | 30/08 |
| 22985   | Ward Creek Warning Daybeacon A                              | MISSING               | 12231 | 503BA  | 31/05 |
| 23315   | Jones Creek Daybeacon 4                                     | DAYMK MISSING         | 12231 | 402BA  | 44/08 |
| 23340   | Jones Creek Daybeacon 12                                    | DAYMK DMGD            | 12231 | 620BA  | 45/11 |
| 23715   | Dames Quarter Creek Channel<br>Daybeacon 4                  | OFF STA/TRUB          | 12261 | 242BA  | 24/07 |
| 25010   | Cambridge Municipal Yacht Basin Light 1                     | MISSING               | 12266 | 316BA  | 40/12 |
| 25015   | Cambridge Municipal Yacht Basin Light 2                     | MISSING               | 12266 | 317BA  | 40/12 |
| 25020   | Cambridge Channel Range Front Light                         | LT EXT                | 12268 | 420BA  | 46/08 |
| 25025   | Cambridge Channel Range Rear Light                          | LT EXT/DAYMK DMGD     | 12268 | 418BA  | 46/08 |
| 25330   | Pier Street Marina Daybeacon 1                              | STRUCT DEST/HAZ NAV   | 12266 | 157BA  | 20/13 |
| 25335   | Pier Street Marina Daybeacon 2                              | STRUCT DEST/HAZ NAV   | 12266 | 168BA  | 21/13 |
|         |   |                       |       |        |       |

| 25760   | Upper Edge Creek Daybeacon 5              | STRUCT DEST/HAZ NAV  | 12266 | 011BA  | 02/15 |
|---------|---|----------------------|-------|--------|-------|
| 26225   | Oak Creek Warning Buoy                    | STRUCT DEST          | 12270 | 265BA  | 35/12 |
| 26275   | Cox Creek Daybeacon 5                     | MISSING              | 12270 | 184BA  | 24/13 |
| 26343   | Greenwood Creek Buoy 1G                   | MISSING              | 12270 | 272BA  | 20/14 |
| 26343.3 | Greenwood Creek Buoy 4                    | MISSING              | 12270 | 275BA  | 20/14 |
| 26343.5 | Greenwood Creek Buoy 6                    | MISSING              | 12270 | 276BA  | 20/14 |
| 26990   | Shallow Creek Daybeacon 9                 | DAYMK MISSING        | 12278 | NONEBA | 20/11 |
| 27245   | Upper Gunpowder River Daybeacon 5         | STRUCT DMGD          | 12274 | 249BA  | 19/14 |
| 27415   | Fairlee Creek Buoy 8                      | OFF STA/BUOY DMGD    | 12278 | 361BA  | 28/14 |
| 27920   | Upper Elk River Buoy 8                    | OFF STA              | 12274 | 127BA  | 16/13 |
| 27925   | Upper Elk River Buoy 9                    | OFF STA              | 12274 | 128BA  | 16/13 |
| 28552   | Shallowbag Bay Warning Light A            | LT EXT               | 12205 | 011NC  | 01/10 |
| 28553   | ShallowBag Bay Warning Light D            | LT EXT               | 12205 | 010NC  | 01/10 |
| 31060   | Shallotte Inlet Buoy 2                    | MISSING              | 11534 | 005NC  | 01/14 |
| 31087   | Shallotte Inlet Buoy 9                    | MISSING              | 11534 | 317NC  | 23/13 |
| 31416   | Whitehall Shores Channel Light 1          | LT EXT/DAYMK MISSING | 12206 | 546NC  | 40/13 |
| 31416.5 | Whitehall Shores Channel Daybeacon 2      | DAYMK MISSING        | 12206 | 547NC  | 40/13 |
| 31419.6 | Whitehall Shores West Channel Daybeacon 1 | MISSING              | 12206 | 554NC  | 40/13 |
| 31419.7 | Whitehall Shores West Channel Daybeacon 2 | MISSING              | 12206 | 555NC  | 40/13 |
| 35230   | Manahawkin Bay Lower Warning Light        | LT EXT               | 12324 | 371DB  | 32/13 |
| 35265   | East Thorofare Pier Light                 | LT EXT               | 12324 | 372DB  | 32/13 |
| 35780   | Absecon Waterway Upper Pier Light         | LT IMCH              | 12316 | 521DB  | 38/14 |
| 35785   | Absecon Waterway Lower Pier Light         | LT IMCH              | 12316 | 522DB  | 38/14 |
|         | Asquith Creek Daybeacon 6                 | DAYMK IMCH           | 12282 | 520BA  | 45/14 |
|         | Back River Buoy 6                         | BUOY DMGD            |       | 263BA  | 33/13 |
|         | Beach Cove South Channel Daybeacon 8      | MISSING              | 12216 | NONEAC | 10/06 |
|         | Big Timber Creek Buoy 11                  | OFF STA              | 12313 | 481DB  | 40/11 |
|         | Big Timber Creek Buoy 17                  | OFF STA              | 12313 | 481DB  | 21/11 |
|         | Cabin Creek Buoy 2                        | OFF STA              | 12268 | 177BA  | 12/14 |
|         | Captains Cove Daybeacon 5                 | DAYMK IMCH           | 12211 | 471HR  | 43/11 |
|         | Cherrystone Artifical Reef Buoys          | MISSING              | 12221 | NONED5 | 24/05 |
|         | Cox Creek Channel Buoy 6 (Patapsco)       | ADRIFT               | 12278 | 296BA  | 36/13 |
|         | Cox Creek Channel Buoy 7 (Patapsco)       | ADRIFT               | 12278 | 297BA  | 36/13 |
|         | East Cod Creek Daybeacon 4                | DAYMK MISSING        | 12233 | 120BA  | 21/12 |
|         | East Cod Creek Daybeacon 6                | DAYMK DMGD           | 12285 | 318BA  | 26/09 |
|         | Fox Hill Channel Daybeacon 4              | DAYMK DMGD           | 12238 | 173HR  | 23/12 |
|         | Fox Hill Channel Daybeacon 6              | STRUCT DEST          | 12238 | 174HR  | 23/12 |
|         | Grassy Sound North Pier Light             | MISSING              | 12316 | 0068AC | 41/12 |
|         | Grassy Sound South Pier Light             | MISSING              | 12316 | 0069AC | 41/12 |
|         | Harris River Approach Daybeacon 10        | DAYMK DMGD           | 12238 | NONEHR | 05/12 |
|         | Indian River Bay Shellfish Excl. Buoy     | MISSING              | 12216 | NONEAC | 08/12 |
|         | Little Cove Point Warnimg Light C         | STRUCT DEST          | 12264 | 286BA  | 36/13 |
|         | Old House Cove Warning Daybeacon A        | MISSING              | 12231 | 0498BA | 31/05 |
|         | Old House Cove Warning Daybeacon B        | MISSING              | 12231 | 0499BA | 31/05 |
|         | Old House Cove Warning Daybeacon C        | MISSING              | 12231 | 0500BA | 31/05 |
|         | Parramore Artifical Reef Buoy             | MISSING              | 12210 | 0071ES | 21/05 |
|         | VIMS Clay Bank Lighted Data Buoy A        | MISSING              | 12243 | NONEHR | 14/14 |
|         | VIMS Clay Bank Lighted Data Buoy B        | MISSING              | 12243 | NONEHR | 14/14 |
|         | VIMS Clay Bank Lighted Data Buoy C        | MISSING              | 12241 | NONEHR | 14/14 |
|         | Vims Water Qual Monitor Device (3)        | MISSING              |       | NONEHR | 14/14 |
|         | Wachapreague Artifical Reef Buoys         | MISSING              | 12210 | 0072ES | 21/05 |
|         | •   |                      |       |        |       |

# **DISCREPANCIES (PRIVATE AIDS) CORRECTED**

| NI   |      |          |        |          |         |         |          |
|------|------|----------|--------|----------|---------|---------|----------|
| None | LINR | Aid Name | Status | Chart No | RNM Ref | I NM St | I NM End |

# PLATFORM DISCREPANCIES

Name Status Position BNM Ref. LNM St LNM End

None

#### PLATFORM DISCREPANCIES CORRECTED

Name Status Position BNM Ref. LNM St LNM End

None

# SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

#### **TEMPORARY CHANGES**

| 3<br>358<br>637<br>745<br>802<br>943<br>1445<br>2410<br>6348 | NOAA Lighted Data Buoy 44066 (ODAS) Scripps Lighted Data Buoy CDIP 186 NOAA Lighted Data Buoy 41025 (ODAS) Camp Lejeune Danger Zone Lighted Buoy B NOAA Lighted Data Buoy 41036 (ODAS) Barnegat Inlet South Breakwater Light 7 Cape May Inlet West Jetty Light 5 Little River Light 2 Virginia Inside Passage Daybeacon 213 Chesapeake Channel Lighted Buoy 5 | DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED DISCONTINUED Reduced Intensity TRLB DISCONTINUED TRUB | 12300<br>12208<br>11555<br>11543<br>11520<br>12324<br>12317<br>12304 | 017D5<br>127D5<br>518D5<br>038D5<br>008D5<br>175D5<br>605D5<br>534D5 | 03/15<br>10/12<br>41/12<br>04/15<br>02/15<br>42/13<br>49/12 |  |
|--|---|---|--|--|---|--|
| 637<br>745<br>802<br>943<br>1445<br>2410                     | NOAA Lighted Data Buoy 41025 (ODAS) Camp Lejeune Danger Zone Lighted Buoy B NOAA Lighted Data Buoy 41036 (ODAS) Barnegat Inlet South Breakwater Light 7 Cape May Inlet West Jetty Light 5 Little River Light 2 Virginia Inside Passage Daybeacon 213 Chesapeake Channel Lighted Buoy 5  | DISCONTINUED DISCONTINUED DISCONTINUED Reduced Intensity TRLB DISCONTINUED                                | 11555<br>11543<br>11520<br>12324<br>12317<br>12304                   | 518D5<br>038D5<br>008D5<br>175D5<br>605D5                            | 41/12<br>04/15<br>02/15<br>42/13                            |  |
| 745<br>802<br>943<br>1445<br>2410                            | Camp Lejeune Danger Zone Lighted Buoy B  NOAA Lighted Data Buoy 41036 (ODAS)  Barnegat Inlet South Breakwater Light 7  Cape May Inlet West Jetty Light 5  Little River Light 2  Virginia Inside Passage Daybeacon 213  Chesapeake Channel Lighted Buoy 5  | DISCONTINUED  DISCONTINUED  Reduced Intensity  TRLB  DISCONTINUED   | 11543<br>11520<br>12324<br>12317<br>12304                            | 038D5<br>008D5<br>175D5<br>605D5                                     | 04/15<br>02/15<br>42/13                                     |  |
| 802<br>943<br>1445<br>2410                                   | B  NOAA Lighted Data Buoy 41036 (ODAS)  Barnegat Inlet South Breakwater Light 7  Cape May Inlet West Jetty Light 5  Little River Light 2  Virginia Inside Passage Daybeacon 213  Chesapeake Channel Lighted Buoy 5  | DISCONTINUED Reduced Intensity TRLB DISCONTINUED  | 11520<br>12324<br>12317<br>12304                                     | 008D5<br>175D5<br>605D5  | 02/15<br>42/13  |  |
| 943<br>1445<br>2410  | Barnegat Inlet South Breakwater Light 7 Cape May Inlet West Jetty Light 5 Little River Light 2 Virginia Inside Passage Daybeacon 213 Chesapeake Channel Lighted Buoy 5  | Reduced Intensity TRLB DISCONTINUED   | 12324<br>12317<br>12304  | 175D5<br>605D5   | 42/13   |  |
| 1445<br>2410   | Cape May Inlet West Jetty Light 5 Little River Light 2 Virginia Inside Passage Daybeacon 213 Chesapeake Channel Lighted Buoy 5  | TRLB DISCONTINUED   | 12317<br>12304   | 605D5  |   |  |
| 2410   | Little River Light 2 Virginia Inside Passage Daybeacon 213 Chesapeake Channel Lighted Buoy 5  | DISCONTINUED  | 12304  |  | 49/12   |  |
|  | Virginia Inside Passage Daybeacon 213<br>Chesapeake Channel Lighted Buoy 5  |   |  | 534D5  |   |  |
| 6348   | Chesapeake Channel Lighted Buoy 5   | TRUB  | 12224  |  | 46/13   |  |
|  |   |   | 12224  | NONED5   | 02/14   |  |
| 7055   | Charanaska Channal Lightad Duran (  | RELOCATED FOR DREDGING  | 12222  | 267D5  | 23/14   |  |
| 7060   | Chesapeake Channel Lighted Buoy 6   | RELOCATED FOR DREDGING  | 12222  | 267D5  | 23/14   |  |
| 7070   | Chesapeake Channel Lighted Buoy 7   | RELOCATED FOR DREDGING  | 12222  | 265D5  | 24/14   |  |
| 7080   | Chesapeake Channel Lighted Buoy 10  | RELOCATED FOR DREDGING  | 12222  | 265D5  | 24/14   |  |
| 7090   | Chesapeake Channel Lighted Bell Buoy 12   | RELOCATED FOR DREDGING  | 12254  | 265D5  | 24/14   |  |
| 8117   | NOAA Lighted Data Buoy SN   | DISCONTINUED  | 12278  | 023D5  | 03/15   |  |
| 8150   | Brewerton Channel Range Front Light   | Reduced Intensity   | 12281  | 550D5  | 47/13   |  |
| 9530   | Elizabeth River Channel Lighted Buoy 12   | RELOCATED FOR DREDGING  | 12245  | 472D5  | 41/14   |  |
| 9535   | Elizabeth River Channel Lighted Buoy 13   | RELOCATED FOR DREDGING  | 12245  | 472D5  | 41/14   |  |
| 9545   | Elizabeth River Channel Lighted Buoy 15   | RELOCATED FOR DREDGING  | 12245  | 472D5  | 41/14   |  |
| 9595   | Elizabeth River Channel Lighted Buoy 17   | RELOCATED FOR DREDGING  | 12245  | 472D5  | 41/14   |  |
| 9600   | Elizabeth River Channel Lighted Buoy 18   | RELOCATED FOR DREDGING  | 12245  | 472D5  | 41/14   |  |
| 9605   | Elizabeth River Channel Lighted Buoy 19   | RELOCATED FOR DREDGING  | 12245  | 472D5  | 41/14   |  |
| 9710   | Elizabeth River Channel Lighted Buoy 25   | RELOCATED FOR DREDGING  | 12253  | 472D5  | 41/14   |  |
| 27980  | Oregon Inlet Buoy 2   | DISCONTINUED  | 12204  | 451D5  | 39/14   |  |
| 28665  | Hatteras Inlet Lighted Buoy 7   | TRLB  | 11555  | NONED5   | 45/14   |  |
| 28730.1  | Hatteras Inlet Channel Lighted Buoy 11A   | DISCONTINUED  | 11555  | 297D5  | 27/14   |  |
| 29335  | Beaufort Inlet Channel Range Front Light  | RELOCATED   | 11547  | 422D5  | 37/14   |  |
| 29340  | Beaufort Inlet Channel Range Rear Light   | DISCONTINUED  | 11547  | 377D5  | 34/14   |  |
| 29665  | New River Inlet Buoy 3  | DISCONTINUED  | 11541  | 491D5  | 43/14   |  |
| 29670  | New River Inlet Buoy 4  | DISCONTINUED  | 11541  | 491D5  | 43/14   |  |

| 29680    | New River Inlet Buoy 6                              | DISCONTINUED           | 11541 | 491D5 | 43/14 |
|----------|---|------------------------|-------|-------|-------|
| 29700    | New River Inlet Buoy 8                              | DISCONTINUED           | 11541 | 491D5 | 43/14 |
| 29721    | New River Inlet Buoy 10A                            | DISCONTINUED           | 11541 | 491D5 | 43/14 |
| 29723    | New River Inlet Buoy 10B                            | DISCONTINUED           | 11541 | 491D5 | 43/14 |
| 29725    | New River Inlet Buoy 11                             | DISCONTINUED           | 11541 | 491D5 | 43/14 |
| 29726    | New River Inlet Buoy 11A                            | DISCONTINUED           | 11541 | 491D5 | 43/14 |
| 30048    | Banks Slough Channel Buoy 2BS                       | DISCONTINUED           | 11541 | 574D5 | 51/14 |
| 30048.02 | Banks Slough Channel Buoy 3                         | DISCONTINUED           | 11541 | 574D5 | 51/14 |
| 30048.04 | Banks Slough Channel Buoy 4                         | DISCONTINUED           | 11541 | 574D5 | 51/14 |
| 30048.06 | Banks Slough Channel Buoy 5                         | DISCONTINUED           | 11541 | 574D5 | 51/14 |
| 30048.08 | Banks Slough Channel Buoy 7                         | DISCONTINUED           | 11541 | 574D5 | 51/14 |
| 30355    | Cape Fear River Entrance Channel<br>Lighted Buoy 9  | RELOCATED FOR DREDGING | 11534 | 022D5 | 03/15 |
| 30360    | Cape Fear River Entrance Channel<br>Lighted Buoy 10 | RELOCATED FOR DREDGING | 11534 | 022D5 | 03/15 |
| 30370    | Cape Fear River Entrance Channel<br>Lighted Buoy 11 | RELOCATED FOR DREDGING | 11534 | 022D5 | 03/15 |
| 30373    | Cape Fear River Entrance Channel<br>Lighted Buoy 13 | RELOCATED FOR DREDGING | 11534 | 022D5 | 03/15 |
| 32063.1  | Chicamacomico Channel Daybeacon 5A                  | RELOCATED FOR DREDGING | 11555 | 575D5 | 50/13 |
| 32063.1  | Chicamacomico Channel Daybeacon 5A                  | TRUB                   | 11555 | 575D5 | 50/13 |
| 32375    | Royal Shoal Light 5RS                               | TRLT                   | 11550 | 417D5 | 36/14 |
| 34885    | Town Creek Channel Daybeacon 2                      | TRUB                   | 11547 | 515D5 | 41/12 |
|          | Cape May Inlet West Jetty Lighted Buoy 5            | ESTABLISHED            | 12317 | 605D5 | 49/12 |
|          | Fort Macon Reach Range Rear Passing<br>Light        | DISCONTINUED           | 11547 | 414D5 | 36/14 |

#### **TEMPORARY CHANGES CORRECTED**

| LLNR  | Aid Name                    | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|-------|-----------------------------|--------|-----------|----------|--------|---------|
| 32825 | Oyster Creek Lighted Buoy 4 | LWP    | 11545     | 003D5    | 01/15  | 05/15   |

# PLATFORM TEMPORARY CHANGES

Name Status Position BNM Ref. LNM St LNM End

None

# PLATFORM TEMPORARY CHANGES CORRECTED

Name Status Position BNM Ref. LNM St LNM End

None

#### **SECTION IV - CHART CORRECTIONS**

This section contains corrections to federally and privately maintained Aids to Navigation, as well as NOS corrections. This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. It is up to the mariner to decide which chart(s) are to be corrected. The following example explains individual elements of a typical chart correction. Chart **Fdition** Source of Chart Last Local Notice Horizontal Current Local Number **Edition** Date to Mariners Datum Reference Correction Notice to Mariners . 1 . Ι - 1 -91st Ed. 19-APR-97 12327 Last LNM: 26/97 **NAD83** 27/97 Chart Title: NY-NJ-NEW YORK HARBOR - RARITAN RIVER Main Panel 2245 NEW YORK HARBOR CGD01 at 40-41-09.001N 074-02-48.001W (Temp) ADD NATIONAL DOCK CHANNEL BUOY 3 ı . . . Green can Object of Corrective Corrective Position Action Action (Temp) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are tow ard the light from seaw ard. The nominal range of lights is expressed in nautical miles (NM) unless otherwise noted. 11520 45th Ed. 05/15 01-SEP-13 Last LNM: 04/15 **NAD 83** ChartTitle: Cape Hatteras to Charleston Main Panel 377 CAPE HATTERAS TO CHARLESTON. Page/Side: N/A CGD05 Camp Lejeune Danger Zone Lighted Buoy B at 34-35-22.171N (Temp) DELETE 077-01-27.591W 11534 38th Ed. **NAD 83** 05/15 01-SEP-13 Last LNM: 03/15 ChartTitle: Intracoastal Waterway Myrtle Grove Sound and Cape Fear River to Casino Creek CHART NC-SC-ICW-MYRTLE GROVE SOUND AND CAPE FEAR RIVER TO CASINO CREEK. Page/Side: N/A CGD05 CHANGE at 34-03-32.200N 077-53-22.046W New River - Cape Fear River Light 161 to FL G 2.5s, 15FT, 5M at 11537 39th Ed. 05/15 01-APR-13 Last LNM: 03/15 **NAD 83** ChartTitle: Cape Fear River Cape Fear to Wilmington CHART NC- CAPE FEAR RIVER: CAPE FEAR RIVER TO WILMINGTON. Page/Side: N/A CGD05 at 34-03-32.200N **CHANGE** New River - Cape Fear River Light 161 077-53-22.046W to FL G 2.5s, 15FT, 5M at 05/15 11543 24th Ed. 01-OCT-12 Last LNM: 04/15 **NAD 83** ChartTitle: Cape Lookout to New River Main Panel 507 CAPE LOOKOUT TO NEW RIVER. Page/Side: N/A CGD05 DELETE Camp Lejeune Danger Zone Lighted Buoy B at 34-35-22.171N 077-01-27.591W (Temp) 11555 41ct Fd 01-MAR-12 Last LNM: 51/14 **NAD 83** 05/15 ChartTitle: Cape Hatteras-Wimble Shools to Ocracoke Inlet Main Panel 525 CAPE HATTERAS WIMBLE SHOALS TO OCRACOKE INLET. Page/Side: N/A CGD05 **RELOCATE** Barney Slough Channel Lighted Buoy 13 from 35-13-25.120N 075-44-35.720W 35-13-25.293N 075-44-35.881W CGD05 **RELOCATE** Barney Slough Channel Lighted Buoy 14 from 35-13-03.810N 075-44-19.250W 075-44-15.479W to 35-13-01.980N CGD05 **RELOCATE** Barney Slough Channel Lighted Buoy 15 075-44-03.290W from 35-12-56.520N 35-12-56.725N 075-44-03.508W to CGD05 CHANGE 075-44-35.720W Barney Slough Channel Buoy 13 to Barney Slough Channel Lighted Buoy 35-13-25.120N 13, FI G 2.5s at CGD05

Barney Slough Channel Buoy 14 to Barney Slough Channel Lighted Buoy

**CHANGE** 

075-44-19.250W

35-13-03.810N

14, Q R at CGD05 **CHANGE** Barney Slough Channel Buoy 15 to Barney Slough Channel Lighted Buoy 35-12-56.520N 075-44-03.290W 15, FL G 4s at CGD05 **CHANGE** Hatteras Inlet Channel Buoy 13A to Hatteras Inlet Channel Lighted Buoy 35-12-14.782N 075-43-56.742W 13A, FL G 2.5s at 12230 66th Ed. 01-APR-13 Last LNM: 52/14 **NAD 83** 05/15 ChartTitle: Chesapeake Bay Smith Point to Cove Point CHART VA-MD-CHESAPEAKE BAY: SMITH POINT TO COVE POINT. Page/Side: N/A CGD05 **RELOCATE** Point Lookout Light from 38-01-30.441N 076-19-24.860W 38-01-30.270N 076-19-24.786W 12233 38th Fd. 05/15 01-JAN-14 Last LNM: 47/14 **NAD 83** ChartTitle: Potomac River Chesapeake Bay to Piney Point Main Panel 570 POTOMAC RIVER-CHESAPEAKE BAY TO PINEY POINT. Page/Side: N/A CGD05 **RELOCATE** Point Lookout Light from 38-01-30.441N 076-19-24.860W 076-19-24.786W 38-01-30.270N 12274 36th Ed. 05/15 01-SEP-12 **NAD 83** Last LNM: 51/14 ChartTitle: Head of Chesapeake Bay Main Panel 626 HEAD OF CHESAPEAKE BAY. Page/Side: N/A CGD05 39-31-05.670N DELETE Harbor North Channel Buoy 1 at 075-52-45.380W CGD05 DELETE Harbor North Channel Buoy 2 at 075-52-46.720W 39-31-05.150N CGD05 **DELETE** Harbor North Channel Buoy 3 at 39-31-00.740N 075-52-41.940W CGD05 DELETE Harbor North Channel Buoy 4 at 39-31-00.020N 075-52-43.110W CGD05 DELETE Harbor North Channel Buoy 5 at 075-52-38.590W 39-30-55.740N CGD05 DELETE Harbor North Channel Buoy 6 at 39-30-55.220N 075-52-39.840W CGD05 DELETE Harbor North Channel Buoy 7 at 39-30-51.770N 075-52-35.230W CGD05 39-30-50.990N DELETE Harbor North Channel Buoy 8 at 075-52-36.910W 12277 36th Ed. 05/15 01-OCT-14 Last LNM: 40/14 **NAD 83** ChartTitle: Chesapeake and Delaware Canal Main Panel 632 CHESAPEAKE AND DELAWARE CANAL BOTTOM PANEL. Page/Side: A CGD05 **DELETE** 39-31-05.670N Harbor North Channel Buoy 1 at 075-52-45.380W CGD05 DELETE Harbor North Channel Buoy 2 at 39-31-05.150N 075-52-46.720W CGD05 DELETE Harbor North Channel Buoy 3 at 39-31-00.740N 075-52-41.940W CGD05 **DELETE** Harbor North Channel Buoy 4 at 39-31-00.020N 075-52-43.110W CGD05 DELETE Harbor North Channel Buoy 5 at 39-30-55.740N 075-52-38.590W CGD05 DELETE 39-30-55.220N Harbor North Channel Buoy 6 at 075-52-39.840W

12280 11th Ed. 01-FEB-14 Last LNM: 04/15 NAD 83 05/15

ChartTitle: Chesapeake Bay

DELETE

DELETE

CHART MD - VA - CHESAPEAKE BAY. Page/Side: N/A

Harbor North Channel Buoy 7 at

Harbor North Channel Buoy 8 at

CGD05

CGD05

CGD05

39-30-51.770N

39-30-50.990N

075-52-35.230W

075-52-36.910W

RELOCATE Point Lookout Light from 38-01-30.441N 076-19-24.860W to 38-01-30.270N 076-19-24.786W

12285 41st Ed. 01-MAR-13 Last LNM: 49/14 NAD 83 05/15

ChartTitle: Potomac River; District of Columbia

CHART MD-VA-DC- POTOMAC RIVER. Page/Side: N/A

CGD05

RELOCATE Point Lookout Light from 38-01-30.441N 076-19-24.860W to 38-01-30.270N 076-19-24.786W

#### **SECTION V - ADVANCE NOTICES**

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution while transiting these areas.

#### SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s) Project Date Ref. LNM

None

Advance Notice(s)

#### NC - NEW RIVER - CAPE FEAR RIVER AIDS TO NAVIGATION CHANGE

On or about 10 Feb 2015, the Coast Guard will discontinue New River/Cape Fear River Light 83 (LLNR 39495) and establish New River/Cape Fear River Light 82A in approximate position 34-24-59.960N 077-35-12.850W. Discontinuance of New River/Cape Fear River Light 83 is due to high discrepancies, missing, or damage to the light. Establishment of New River/Cape Fear River Light 82A will be positioned directly across channel line marking the outside of channel turn. Charts Affected: 11541

LNM: 03/15

#### **SECTION VI - PROPOSED CHANGES**

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

#### PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Proposed Project(s) <u>Closing</u> <u>Docket No.</u> <u>Ref. LNM</u>

None

Proposed Change Notice(s)

#### COAST GUARD POLICY ON NOTIFICATION OF PROPOSED CHANGES

Periodically, the Coast Guard, evaluates the system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing the aid is considered. In this regard, the Coast Guard is evaluating changes in aids to navigation as noted in the below articles. Users can provide feedback by filling out the District 5 Waterway Proposals data/feedback form, located at the NAVCEN D5 LNM website:

http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf This section also includes Public Notices for proposed changes to the bridges within the Fifth Coast Guard with a request for comments as indicated.

LNM: 41/11

#### PROPOSAL TO DISCONTINUE USE OF FIFTH COAST GUARD DISTRICT ICE REPORTING WEBSITE

The Coast Guard is proposing to discontinue the use of the Fifth Coast Guard District (D5) Ice Reporting website to promulgate ice information in major waterways throughout MD, D.C., DE, PA and NJ. Please include in your comments the number of times you utilize the D5 Ice Reporting website on a daily and weekly basis during the ice season (Dec 15-Mar 15), if you utilize other ice reporting websites as well, and how accurate this information is. Please also indicate which waterways you navigate during the ice season and your main means of navigating the waterway(s).

Send comments no later than 11 March 2015 to:

Commander (dpw)
Fifth Coast Guard District
431 Crawford Street, Rm.100
Portsmouth, VA. 23704
Attn.: LTJG Amy Harrison

Or email to: CGD5Waterways@uscg.mil

LNM: 05/15

#### NJ- CAPE MAY - PROPOSAL TO DISCONTINUE AIDS TO NAVIGATION

The Coast Guard is proposing to discontinue the following Aids to Navigation:

Sewell Point Buoy A (LLNR 145)

Sewell Point Buoy C (LLNR 150)

Sewell Point Buoys A & C, located southwest of Cape May Inlet, currently mark a danger zone for a firing range located at Coast Guard Training Center Cape May. The firing range is no longer in use and the Coast Guard proposes to discontinue the buoys. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at

http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 10 Feb 2015 to be considered in the analysis. Refer to project number 05-15-045.

Send comments to Michael.a.davis@uscg.mil or CGD5Waterways@uscg.mil, or

U.S. Coast Guard Fifth District Waterways Management (dpw)

Attn: Michael Davis 431 Crawford Street Portsmouth, VA 23704

Refer to Project Number 05-15-042(D). Charts Affected: 12214, 12317, 12316, 12304

LNM: 50/14

#### VA - RAPPANHANNOCK RIVER - UPPER YORK RIVER - PROPOSED CHANGE TO AIDS TO NAVIGATION

The Coast Guard is soliciting comments on removing the lighting equipment and converting the following aids to navigation to daybeacons: Aberdeen Creek Entrance Light 2 (LL 13885) to Aberdeen Creek Daybeacon 2 (LL13885)

Parrotts Creek Channel Light 4 (LL 15355) to Parrotts Creek Chanel Daybeacon 4 (LL 15355)

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to March 9, 2015 to be considered in the analysis. Refer to project number 05-15.070(D)

Send comments to Albert.L.Grimes@uscg.mil or CGD5Waterways@uscg.mil, or mailed to

U.S. Coast Guard Fifth District

Waterways Management (dpw)

431 Crawford Street Portsmouth, VA 23704

Attn: Albert Grimes, Room 100 Charts Affected: 12243, 12237

LNM: 04/15

### MD - EASTERN BAY - AND SOUTH RIVER - PROPOSED CHANGE TO AIDS TO NAVIGATION

The Coast Guard is soliciting comments on changing Eastern Bay Buoy 12 (LL 26095) to Eastern Bay Daybeacon 12 (LL 26095). Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. Charts Affected: 12270

You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at

http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to February 2, 2015 to be considered in the analysis. Refer to project number 05-15-043(D).

Send comments to Albert.L.Grimes@uscg.mil or CGD5Waterways@uscg.mil, or mailed to:

U.S. Coast Guard Fifth District

Waterways Management (dpw)

Attn: Albert Grimes

431 Crawford Street, Room 100

Portsmouth, VA 23704

LNM: 51/14

#### MD- POCOMOKE RIVER- PROPOSAL TO ADD AIS SYNTHETIC AIDS TO NAVIGATION

The U.S. Coast Guard is proposing to add AIS Synthetic ATON mark to the following aids:

Pocomoke River Channel Buoy 2 (LLNR 22510) at position 37-57-19.449N, 075-42-52.746W

Pocomoke River Channel Buoy 3 (LLNR 22515) at position 37-57-26.272N, 075-42-47.658W

Pocomoke River Channel Buoy 4 (LLNR 22520) at position 37-57-30.974N, 075-42-27.797W

Pocomoke River Channel Buoy 5 (LLNR 22525) at position 37-57-40.872N, 075-42-11.496W Pocomoke River Channel Buoy 7 (LLNR 22530) at position 37-57-49.195N, 075-41-50.255W

Pocomoke River Channel Buoy 8 (LLNR 22535) at position 37-57-47.574N, 075-41-49.817W

Pocomoke River Channel Buoy 9 (LLNR 22540) at position 37-57-57.510N, 075-41-27.786W

Pocomoke River Channel Buoy 10 (LLNR 22545) at position 37-57-55.645N, 075-41-27.306W

Pocomoke River Channel Buoy 11 (LLNR 22550) at position 37-57-59.462N, 075-41-12.329W

Pocomoke River Channel Buoy 12 (LLNR 22555) at position 37-57-59.045N, 075-40-58.534W

Pocomoke River Channel Buoy 13 (LLNR 22560) at position 37-58-01.278N, 075-40-45.847W

Pocomoke River Channel Buoy 14 (LLNR 22565) at position 37-58-00.720N, 075-40-39.156W

Pocomoke River Channel Buoy 17 (LLNR 22575) at position 37-57-54.765N, 075-40-23.173W Pocomoke River Channel Buoy 18 (LLNR 22580) at position 37-57-48.817N, 075-40-13.733W

Pocomoke River Channel Buoy 19 (LLNR 22585) at position 37-57-39.691N, 075-39-49.318W

Interested mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 24 February 2015 to be considered in the analysis. Refer to project number 05-15- 071.

Send comments to youremail@uscg.mil or CGD5Waterways@uscg.mil, or

U.S. Coast Guard Fifth District Waterways Management (dpw) Attn: LT T. Johnson

431 Crawford Street Portsmouth, VA 23704

Charts Affected: 12228, 12230

LNM: 04/15

#### VA - WILLOUGHBY BAY - LAFAYETTE RIVER - TYLER BEACH CHANGE TO AID TO NAVIGATION

The Coast Guard is soliciting comments on removing the lighting equipment and converting the following aids to navigation to daybeacons: Willoughby Bay Channel Light 9 (LL 10600) to Willoughby Bay Channel DBN 9 (LL 10600)

Lafayette River Channel Light 24 (LL10745) to Lafayette River Channel DBN 24 (LL10745)

Tyler Beach Channel Light 1 (LL 11705) to Tyler Beach Channel DBN 1 (LL 11705)

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to March 2, 2015 to be considered in the analysis. Refer to project number 05-15-058(D)

Send comments to Albert.L.Grimes@uscg.mil or CGD5Waterways@uscg.mil, or mailed to

U.S. Coast Guard Fifth District Waterways Management (dpw) 431 Crawford Street Portsmouth, VA 23704

Attn: Albert Grimes, Room 100 Charts Affected: 12245, 12248

LNM: 03/15

## NC - PAMLICO SOUND - GOOSE CREEK ENTRANCE - CHANGE TO AID TO NAVIGATION

The Coast Guard is proposing the following changes to Goose Creek Light 1 (LLNR 38145):

Discontinue High Intensity sector, change nominal range to 6nm. Proposed changes will include installation of LED optic with increase in candela output in all directions, less high intensity sector toward Pungo River Light PR

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 10 Feb 2015 to be considered in the analysis. Refer to project number 05-15-052.

 $Send\ comments\ to\ Michael. a. davis@uscg.mil\ or\ CGD5Waterways@uscg.mil,\ or$ 

U.S. Coast Guard Fifth District Waterways Management (dpw) Attn: Michael Davis 431 Crawford Street Portsmouth, VA 23704

Charts Affected: 11553, 11548

LNM: 52/14

#### NC - PAMLICO SOUND - OUTFALL CANAL - CHANGE TO AID TO NAVIGATION

The Coast Guard is proposing the following changes to Outfall Canal Entrance Light (LLNR 32420):

Discontinue High Intensity sector, change light characteristic from MoA to FL R 2.5s with 4nm nominal range, change daymark to Red, rename to Outfall Canal Entrance Light 2. Proposed changes will include installation of LED optic with equal candela output in all directions. Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at

http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 10 Feb 2015 to be considered in the analysis. Refer to project number 05-15-045.

Send comments to Michael.a.davis@uscg.mil or CGD5Waterways@uscg.mil, or

U.S. Coast Guard Fifth District Waterways Management (dpw) Attn: Michael Davis 431 Crawford Street Portsmouth, VA 23704 Charts Affected: 11548

LNM: 51/14

#### NC - ALBEMARLE SOUND - CHANGE TO AID TO NAVIGATION

The Coast Guard is proposing the following changes to Albemarle Sound Light 8AS (LLNR 31650) and Albemarle Sound Light 9AS (LLNR 31655): Discontinue High Intensity sector on (2) Lights. Proposed changes will include installation of LED optics with increase in candela output in all directions, less high intensity sector toward 089deg for Light 8AS and high intensity sector toward 336deg for Light 9AS. Nomimal range will increase to 5nm in all directions for both lights.

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 17 Feb 2015 to be considered in the analysis. Refer to project number 05-15-051

Send comments to michael.a.davis@uscg.mil or CGD5Waterways@uscg.mil, or

U.S. Coast Guard Fifth District Waterways Management (dpw)

Attn: Michael Davis 431 Crawford Street Portsmouth, VA 23704 Charts Affected: 12205

LNM: 01/15

#### NC - BAY RIVER - CHANGE TO AIDS TO NAVIGATION

The Coast Guard is proposing the following changes to Aids to Navigation in Bay River, NC:Bay River Daybeacon 12 (LLNR 33445), relocated to approximate position 35-09-00.00N 076-43-31.854W. Bay River Daybeacon 14(LLNR 33450), discontinue aid.

Currently Bay River Daybeacon 14 is severely damaged and deteriorated. The current positions of Daybeacon 12 and Daybeacon 14 are approximately 200 yards. The Coast Guard proposes to rebuild Daybeacon 12 at a mid-point between the current positions of Daybeacon 12 and Daybeacon 14, eliminating the need for two daybeacons to mark the outside of the channel turn.

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 23 February 2015 to be considered in the analysis. Refer to project number 05-15- 066(D).

Send comments to michael.a.davis@uscg.mil or CGD5Waterways@uscg.mil, or

U.S. Coast Guard Fifth District Waterways Management (dpw)

Attn: Michael Davis 431 Crawford Street Portsmouth, VA 23704 Charts Affected: 11548

LNM: 03/15

#### NC - PAMLICO SOUND - SWANQUARTER BAY - CHANGE TO AIDS TO NAVIGATION

The Coast Guard is proposing the following change Swanquarter Bay Light 2 (LLNR 32675):

Swanquarter Bay Light 2 is currently discrepant/missing. Following review of the channel alignment of Swanquarter Bay Entrance the Coast Guard proposes relocating Light 2 to approximate position 35-19-25.020, 076-18-39.570W and change flash characteristic to FL R 2.5s. The proposed position will better align Light 2 with other aids to navigation within the channel.

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 27 Jan to be considered in the analysis. Refer to project number 05-15-054.

 $Send\ comments\ to\ Michael. a. davis@uscg.mil\ or\ CGD5Waterways@uscg.mil,\ or\ CGD5Waterways@uscg.m$ 

U.S. Coast Guard Fifth District Waterways Management (dpw)

Attn: Michael Davis 431 Crawford Street Portsmouth, VA 23704 Charts Affected: 11548

LNM: 03/15

#### NC - LOCKWOODS FOLLY RIVER - DISCONTINUED AID TO NAVIGATION

The Coast Guard is proposing to discontinue Lockwoods Folly River Daybeacon 8 (LLNR 40165). Daybeacon 8 is currently missing/destroyed and a Temporary Replacement Unlit Buoy (TRUB) is set on Assigned Position. Due to shoaling and changes in channel depths the current position of Daybeacon 8 is in less than 3 feet of water and has minimal benefit in navigation of Lockwoods River.

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at http://www.navcen.uscg.gov/pdf/lnms/D05%20LNM%202015%20Special%20Notice\_Waterway\_Proposal%20Feedback%20Form.pdf All comments will be carefully considered and are requested prior to 10 March 2015 to be considered in the analysis. Refer to project number 05-

15- 072(D).
Send comments to michael.a.davis@uscg.mil or CGD5Waterways@uscg.mil, or U.S. Coast Guard Fifth District
Waterways Management (dpw)
Attn: Michael Davis

431 Crawford Street Portsmouth, VA 23704 Charts Affected: 11534

LNM: 04/15

#### **SECTION VII - GENERAL**

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

#### VA - WILLOUGHBY BAY - THIMBLE SHOAL CHANNEL - HELICOPTER AIRBORNE MINE COUNTERMEASURES OPERATIONS

Helicopter Mine Countermeasures Squadron Fourteen (HM-14) routinely conducts airborne mine countermeasures (AMCM) operations utilizing the MH-53E helicopter at low altitudes over the following inland and coastal waterways:

- Willoughby Bay
- Thimble Shoal Channel from the Naval Station Norfolk piers to the Chesapeake Bay Bridge Tunnel.
- An area of the Chesapeake Bay, adjacent to the Thimble Shoal Channel from Thimble Shoal to the Chesapeake Bay bridge tunnel extending to the north four miles to form a four by seven mile rectangle.

During these operations, the aircraft will be operating at altitudes as low as seventy-five feet and will produce localized winds in excess of 125 miles per hour. Rotor wash produced winds pose a considerable hazard to vessels, especially sailing vessels. The devices the helicopters tow range in size and appearance from a large orange and white sled approximately the size of a pick up truck to slightly submerged steel pipes thirty feet in length, both of which have submerged cable extending well beyond the visible portion of the towed device. The Aircraft Commanders have been directed to exercise every effort to conflict and avoid surface vessels.

All mariners are requested to remain well clear of the helicopters, the towed devices, and the area extending directly behind the aircraft for four hundred yards. Do not approach or cross the area directly behind the towed device as a submerged hazard exists regardless of whether the device is in motion or stationary.

These operations involve large naval helicopters at flight altitudes of 100 feet or less, towing surface and sub-surface devices at speeds up to 25 knots. Helicopters may be identified by a rotating amber position light on centerline of main hull flashing 90 times per minute. An area of hurricane-force winds exists within a 250-foot radius around these helicopters, sufficient to blow people and objects from exposed decks and capsize small craft. The towed devices may be completely invisible and include large cables on or just below the surface streaming up to 1200 feet behind the aircraft. AMCM helicopters will transit to and from the area described above in the following manner: Outboard from the seaplane ramp at the Norfolk Naval Air Station across Willoughby Bay to the main shipping channel, then easterly along the main channel to Buoy 21. From Buoy 21either East, SE or SSE to the operating area. The return flight will follow the same path as the outbound flight. To minimize the potential for mishap, vessels are requested to remain well clear of these danger zones when AMCM operations are encountered. Charts: 12200, 12205, 12221, 12222 & 12254.

LNM: 01/15

#### VA -YORK RIVER - U.S. NAVAL WEAPONS STATION - CHEATHAM ANNEX - SMALL ARMS LIVE FIRE DANGER ZONE

A Danger zone has been established within an area beginning at Mean High Water on the shore at the U.S. Naval Weapons Station, Cheatham Annex facility on the York River, located at 37-17-33.10N, 076-36-19.06W; then northeast to a point on the York River at 37-18-36.650N, 076-34-39.010"W, thence south, southeast to 37-18-59.37N, 076-34-13.65W; then southwest to a point on the shore located at 37-17-26.750N, 076-36-14.890W. Vessels may transit this area at any time, however, no vessel shall anchor, fish or conduct any waterborne activities within the Danger Zone established in accordance with this regulation any time live firing exercises are being conducted. Any time live firing is being conducted a red flag will be displayed in a conspicuous location along the shore to signify the range is active. At night, red lights will be displayed. Chart: 12241.

LNM: 01/15

#### VA - COASTAL - U.S. NAVAL BASE DAM NECK, VIRGINIA BEACH - SMALL ARMS RANGE LIVE FIRE SCHEDULE

All vessel operators are reminded to review Navigation Regulations as described in paragraph 334.380 of Chapter 2, of U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West (45th) Edition when operating south of the entrance to the Chesapeake Bay, off the Dam Neck Naval Firing Range. When firing is in progress during daylight hours, red flags will be displayed at conspicuous locations on the beach at the facility. Vessels shall proceed through the area with caution and shall remain in the area no longer than necessary for transit.

The U.S. Naval Base Dam Neck Live Fire Range will be active during periods advertised by Broadcast Notice to Mariners. Charts: 12203, 12205,

#### VA - COASTAL - U.S. NAVAL BASE DAM NECK, VIRGINIA BEACH - SMALL ARMS RANGE LIVE FIRE SCHEDULE

12207 & 12221.

LNM: 01/15

#### VA - COASTAL - STATE MILITARY RESERVATION, CAMP PENDLETON, VIRGINIA BEACH - SMALL ARMS LIVE FIRE SCHEDULE

The Camp Pendleton State Military Reservation Live Fire Small Arms Range described as all of the waters seaward of the mean high water shore line within a sector between radial lines extending 13,500 yards seaward and bearing 070 degrees true and 150 degrees true, respectively, from a point on shore at 36- 48- 58.3N, 075- 57- 59.0W. All vessel operators are reminded to review Navigation Regulations as described in paragraph 334.380 of Chapter 2, of U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West (45th) Edition when operating south of the entrance to the Chesapeake Bay. Firing will take place only during daylight hours and red flags will be displayed at conspicuous locations on the beach at the facility. Vessels shall proceed through the area with caution and shall remain in the area no longer than necessary for transit.

 DATES
 UNIT
 AMMO
 HOURS

 2-7FEB 15
 229TH MP
 12 GAUGE
 0800-1700

 29APR - 03MAY
 JNGA
 5.56 9M
 0800-1600

 16- 17MAY
 203RD RED HORSE
 5.56 9M
 0800-1600

Charts: 12203 12205 12207 12221 LNM: 01/15

#### VA - VIRGINIA CAPES OPERATING AREA (VCOA) - PERMANENT MINE WARFARE TRAINING FIELDS ESTABLISHMENT

The U.S. Navy has established four permanent mine warfare training fields within the Virginia Capes Operating Areas. The Bounding coordinates for each field are as follow:

AREA A: 37-09.0N 075-31.0W, 37-09.0N 075-34.7W, 37-12.0N 075-31.0W, 37-12.0N 075-34.7W. AREA B: 36-29.0N 075-31.8W, 36-29.0N 075-35.5W, 36-26.0N 075-35.5W, 36-26.0N 075-31.8W. AREA C: 36-29.0N 075-20.8W, 36-29.0N 075-24.5W, 36-29.0N 075-20.8W. AREA D: 36-46.5N 075-47.8W, 36-46.5N 075-46.5W, 36-47.5N 075-46.5W, 36-47.5N 075-47.8W.

Each area contains inert bottom and moored training mines that pose a potential hazard to dredging operations and trawler nets. All moored mines will be placed at a minimum of 40 feet depth (MLLW) to preclude them as hazards to navigation. The scheduled implant dates for the minefields are 05-09 December, 2014. Chart 12200

LNM: 01/15

#### NC - NEW RIVER - FIRING EXERCISES

1. The Commanding General, Marine Corps Installations East-Marine Corps Base Camp Lejeune (MCIE-MCB CamLej), North Carolina, has advised that the area in the Atlantic Ocean between a point approximately 4.5 miles east of Bogue Inlet to a point approximately 10 miles southwest of New River Inlet, North Carolina, within the existing danger zone (depicted as 334.440) as shown on National Ocean Service Chart 11543, will be hazardous to navigation because of field firing exercises during the periods and times stated below. Firing will be up to 15 nautical miles seaward. Vessels are urged to avoid the above area during the periods stated except for the Atlantic Intracoastal Waterway, where mariners traveling through this area can expect a delay of about one to four hours during the below times. Range Control Boats, MCIE-MCB CamLej North Carolina monitor Channel 16 VHF-FM (156.8 MHz) and the working Channel 82 VHF-FM (161.725 MHz). Range Control can be reached by phone at 910-451-3064 or 4449.

2. The restricted areas in the Atlantic Ocean East of the New River Inlet as shown on National Ocean Service Chart 11543, will be closed to navigation because of firing exercises during the following periods:

Atlantic Coast Sector Live Fire Operations

8:00 a.m. to 5:00 pm Daily (USS Ship-Naval Gunfire) 8:00 a.m. to 10:00 pm Daily (Stinger Missiles and ranges)

Atlantic Coast Sector Non-Live fire operations

12:01 a.m. to Midnight Daily (USS Ship-Maneuvering)

3. The restricted areas in the New River, as shown on National Ocean Service Chart 11542, that WILL be closed to navigation because of Stone Bay Rifle Range firing exercises during the following periods:

Stone Creek Sector 12:01 a.m. to Midnight – daily Stone Bay Sector 12:01 a.m. to Midnight – daily

West of the 77 (deg) 26(min) longitude line.

The restricted areas that MAY be closed to navigation because of firing exercises during the following periods:

Traps Bay Sector 12:01 a.m. to Midnight – daily
Courthouse Bay Sector 12:01 a.m. to Midnight – daily
Stone Bay Sector 12:01 a.m. to Midnight – daily
East of the 77 (deg) 26 (min) longitude line.
Grey Point Sector 12:01 a.m. to Midnight – daily
Farnell Bay Sector Sunrise to Sunset – daily
Morgans Bay Sector Sunrise to Sunset – daily
Jacksonville Sector Sunset – daily
Sunrise to Sunset – daily

4. The Target Bombing Area N1/BT-3 Impact Area in the Atlantic Ocean East of the New River Inlet as shown on National Ocean Service Chart 11543, may be closed to navigation because of firing exercises during the following periods:

N1/BT-3 Live Fire Operations:

8:00 a.m. to 5:00 pm Daily (USS Ship-Naval Gunfire)

8:00 a.m. to 10:00 pm Daily (Stinger Missile and ranges)

N1/BT-3 Non-Live Fire Operations:

12:01 a.m. to Midnight Daily (USS Ship-Maneuvering)

5. Atlantic Intracoastal Waterway, Inland Waters in the Browns Island Inlet area between Bear Creek and Onslow Beach, may be closed for firing exercises during the following periods:

#### NC - NEW RIVER - FIRING EXERCISES

Live Fire Operations:

8:00 a.m. to 5:00 pm Daily (USS Ship-Naval Gunfire)

8:00 a.m. to 10:00 pm Daily (Ranges)

Non-Live Fire Operations:

12:01 a.m. to Midnight Daily (Boat-Maneuvering)

6. Ship operations consisting of landing craft, amphibious vehicles, and helicopters may be conducted in the Onslow Beach operating area and all sectors of New River from 12:01 a.m. to Midnight – daily. Range Control Boats, MCIE-MCB CamLej North Carolina monitor Channel 16 VHF-FM (156.8 MHz) and the working Channel 82 VHF-FM (161.725 MHz). Range Control can be reached by phone at 910-451-3064 or 4449.

7. Due to unexploded ordnance on Browns Island and in the adjacent waterways and marsh areas, Browns Island is off limits to all unauthorized

personnel. Vessels may transit the surrounding waters, however no vessel shall bottom fish or anchor.

Charts: 11542 & 11543.

LNM: 01/15

#### DREDGING AND MARINE CONSTRUCTION CAUTIONS

Mariners are cautioned to stay clear of dredge, booster, floating (pontoon) and submerged pipelines, barges, derricks and operating wires associated with dredging and marine construction operations. Operators of vessels of all types should be aware that dredges and floating pipelines are held in place by cables, attached to anchors some distance away from the equipment. Buoys are attached to the anchors so that the anchors may be moved as the dredge advances and the location of the submerged pipelines are marked by buoys on each side of the channel. Mariners are cautioned to strictly comply with the Inland Rules of the Road when approaching, passing and leaving the area of operations, and remain a safe distance away from the dredge, booster, buoys, cables, pipeline, barges, derricks, wires and related equipment. Dredging projects are usually conducted twenty-four (24) hours a day seven (7) days a week. All fishnets, crabpots and structures in the general area must be removed prior to commencement of any work. A NO WAKE transit is requested of all vessels passing the dredge and if necessary to clarify a SAFE PASSAGE contact the dredge on the appropriate VHF-FM channels.

LNM: 01/15

# NJ – INTRACOASTAL WATERWAY (ICW) - LITTLE EGG HARBOR TO CAPE MAY – TOWNSEND INLET – DRAWBRIDGE RESTRICTIONS

Mariners are advised the Ocean Drive Lift Bridge, at mile 0.3, across Townsend Inlet, at Avalon, NJ, Saturdays and Sundays 6 am through 4 pm bridge will open on demand at all other times through April 30, 2015 vessel openings will be provided if at least two hours advance notice is provided to Cape May County at (609) 368-4591. At all other times, the drawbridge will operate in accordance with the regulations set out in Title 33 Code of Federal Regulations Part 117.757. In addition, a temporary shielding platform will be positioned under the draw span reducing the available vertical clearance from 23 feet to approximately 20 feet above MHW. Vessels that can pass under the drawbridge without an opening may do so at all times and the drawbridge will be able to open in an emergency. Mariners should use extreme caution when transiting the area. Chart 12316

LNM: 04/15

# NJ – DELAWARE BAY – FORTESCUE CREEK – OYSTER CREEK

Mariners are advised that bridge repair work will commence July 1, 2015 and will continue through August 15, 2015 for the rte 637 Bridges across Fortescue creek, mile 0.4, and Oyster creek, mile 0.1 in Downe NJ. The construction will consist of foundation and wingwall repairs with in-water work from lighted barges in and near the channel. The barges will have the ability move away from the channel when requested. Mariners should use caution when transiting the area.

Chart 12304 LNM: 05/15

#### NJ - PA -DELAWARE RIVER - MARCUS HOOK RANGE - DREDGING

Mariners are advised that dredging will be conducted in Marcus Hook range in the Delaware River from January 1, 2015 until February 28, 2015. The dredge ESSEX will work in sections of Marcus Hook range beginning at the upriver end of the range and proceeding downriver as operations progress. A safety zone will be in place throughout the duration of the project and will include all waters within a 150 yard radius of the dredge ESSEX and all related dredging equipment. There will be floating pipeline in Marcus Hook range in the vicinity of the dredge ESSEX. Vessels transiting Marcus Hook range will be diverted through Marcus Hook anchorage. Vessels desiring to anchor within the anchorage must obtain permission from the Captain of the Port at least 24 hours in advance. The COTP will permit one vessel at a time in Marcus Hook anchorage on a "first come-first served" basis and vessels will not be permitted to occupy the anchorage beyond 12 hours. Vessels are encouraged to use Mantua Creek anchorage (anchorage #9) and Deepwater Point anchorage (anchorage #6) as alternatives. Owners and lessees of fishnets, crab pots and other structures that may be in the vicinity of Marcus Hook anchorage, that may hinder the free navigation of attending vessels and equipment, must remove these from the area. Dredging will be conducted twenty-four (24) hours a day, seven (7) days a week. Mariners are to contact the dredge ESSEX 30 minutes prior to arrival on VHF Channel 13 or 16 or call 757-285-2133 for passing instructions. Mariners should use extreme caution when transiting the area and maintain minimum speed to reduce wake.

ANY QUESTIONS SHOULD BE DIRECTED TO THE COAST GUARD COMMAND CENTER AT (215) 271-4807 OR VHF CHANNEL 16.

Chart 12312 LNM: 05/15

#### DE - CHESAPEAKE BAY - NANTICOKE RIVER - EMERGENCY CLOSURE UPDATE

Mariners are advised that the Norfolk Southern Railway Bridge, at mile 39.4, across Nanticoke River in Seaford DE is closed for emergency repairs. There is zero vertical clearance in the closed position to vessels. Repairs are being made with due speed to the operating machinery and normal operating schedule should be resumed by March 31, 2015. Contractor will be on scene with equipment periodically during the remainder of closure conducting repairs. Mariners are advised to use caution in the area. Chart 12261

LNM: 04/15

#### MD - APPROACHES TO BALTIMORE HARBOR - PATAPSCO RIVER - CURTIS BAY - CURTIS CREEK

Mariners are advised that the CSX Railroad Bridge, at mile 1.3, across Curtis Creek, in Baltimore, MD, will be maintained in the closed-to-navigation position to facilitate railway tie work. The following closure period has been authorized: From 11 a.m. to 4 p.m. on Mondays through Thursday from Feb 23 through 20 March, 2015. The bridge will still be able to open for navigation with a 15 to 20 minute delay. At all other times, the drawbridge will operate in accordance with the operating drawbridge regulations set out in Title 33 Code of Federal Regulations Part 117.5 Mariners should adjust their transits accordingly.

Chart 12289 LNM: 05/15

#### MD - CHESAPEAKE BAY - WILLIAM P. LANE, JR. MEMORIAL BRIDGES - EASTERN CHANNEL - Submerged object

The Coast Guard received a report of a submerged object located near the William P. Lane, Jr. Memorial (US-50/301) Bridges, across the Chesapeake Bay between Sandy Point, MD and Kent Island, MD. The object is reported to be a sunken vessel, 32-35 feet in length, in an upright position on the bottom in approximately 89 feet of water. The object is located approximately 100 yards north of the north (westbound) span of the bridges, northwest of the Eastern Channel, in approximate position latitude 38°59'27.0528"N, longitude 076°21'37.1880"W (Lat. 38.990848 Lon. 76-360329). The object is reported to be drifting southward along the bottom, as indicated by the presence of drag marks. Interested mariners can contact U.S. Coast Guard Sector Baltimore at telephone 410-576-2674. Charts: 12270, 12282.

LNM: 05/15

#### MD - CHOPTANK RIVER AND HERRING BAY - TRED AVON RIVER - TEMPORARY MOORING BUOY

Corman Marine will establish on or about February 02, 2015 a mooring buoy until June 30, 2015 in association with their authorized Oyster Bar Creation Project. The buoy is white with a blue band and will have a slow flashing white light when no barge/vessel is moored and positioned approximately 500 feet from the shoreline and 1500 feet West across the river from Tred Avon River Daybeacon 8 (LLNR 25450).

#### MD - CHESAPEAKE BAY - EASTERN BAY AND SOUTH RIVER - KENT ISLAND NARROWS - AND MILES RIVER

Mariners are advised that engineering consultants, on behalf of Maryland State Highway Administration, have scheduled for inspections of the structural, mechanical and electrical systems on movable bridges on the following schedules:

1) MD-370 Bridge, at mile 10.0 across Miles River in Annapolis – the schedule begins FEB 23 through 25 FEB 2015 between 8 a.m. and 4 p.m.; and 2) MD-18B Bridge, at mile 1.0, across Kent Narrows in Stevensville - the schedule begins 2 MAR through 4 MAR 2015 between 8 a.m. and 4 p.m. A snooper and inspection boat may be utilized. Inspection personnel and equipment will be in proximity to the navigable channels and do not anticipate any disruption to marine traffic and will relocate upon request for passage from any waterborne vessels. Mariners should use extreme caution when transiting the areas. Charts 12270 & 12272

LNM: 04/15

#### VA - RAPPAHANNOCK RIVER ENTRANCE - TABBS CREEK - FLEETS BAY - PRIVATE AIDS TO NAVIGATION

Mariners are advised that the Tabbs Creek Civic Association has established eight (8) Class III Private Aids To Navigation; one light and seven daybeacons, to mark their dredged waterway.

Rappahannock River Entrance:

Tabbs Creek

Light 2 37 39 14.40N—76 20 06.30W FIR 4s TR on pile. Private aid. Daybeacon 3 37 39 14.58N—76 20 10.56W SG on pile. Private aid. Daybeacon 3A 37 39 16.08N—76 20 20.10W SG on pile. Private aid. Daybeacon 4 37 39 16.86N—76 20 19.86W TR on pile. Private aid. Daybeacon 5 37 39 15.30N—76 20 23.94W SG on pile. Private aid. Daybeacon 6 37 39 15.72N—76 20 24.30W TR on pile. Private aid. Daybeacon 7 37 39 13.92N—76 20 25.86W SG on pile. Private aid. Daybeacon 8 37 39 14.28N—76 20 26.28W TR on pile. Private aid. Charts Affected: 12235

Chart 12235 LNM: 05/15

#### VA - CHINCOTEAGUE BAY - LEWIS CHANNEL CREEK & BLACK NARROWS

Mariners are advised that the Coast Guard proposes to modify the operating schedule that governs the SR 175 Bridge over Lewis Channel Creek and Black Narrows, at mile 3.5, in Chincoteaque, VA. To better align the operating schedule to meet the needs of both land and marine traffic, the proposed change will allow the bridge to open on demand. Comments on this proposal should be forwarded to the Federal Register no later than 12 MAR 2015. A copy of Public Notice 5-1352, which describes the proposal in detail, can be obtained by calling (757) 398-6422 or by viewing at http://www.navcen.uscg.gov/?pageName=pnBridges. Chart 12211

LNM: 05/15

#### VA - POTOMAC RIVER - HARRY W. NICE BRIDGE REPLACEMENT

Blastec Enterprise has established their paint barge and four (4) Lighted Crown Buoys (anchor buoys) in association with their Harry W Nice Memorial Bridge Project; until April 1, 2015.

The four 58" yellow buoys will each have a flashing four second yellow light (FI Y 4s) and will be located approximately 500 ft (directional) from the lighted paint barge; (NW, NE, SE and SW).

The Paint Barge location is 38 21 46.670N—76 59 13.723W; which is east of Pier 17.

Charts Affected: 12286

LNM: 04/15

#### **VA - THIMBLE SHOALS CHANNEL - DREDGING OPERATIONS**

#### **VA - THIMBLE SHOALS CHANNEL - DREDGING OPERATIONS**

The dredge GLEN EDWARDS, M/V CANDICE (Tug), M/V THUNDER (Tug) have commenced dredging operations within the Thimble Shoal Auxiliary Channel from Thimble Shoals Channel Lighted Bell Buoy 1TS (LLNR 9205) and the Chesapeake Bay Bridge Tunnel. Dredging operations will take place 7 days a week 24 hours a day. The vessels can be contacted on VHF-FM Channels 13 and 16. Dredging operations are expected to be completed on or about 15 March, 2015.

Chart 12254 LNM: 05/15

#### VA - CHESAPEAKE BAY - ELIZABETH RIVER - MIDTOWN TUNNEL PROJECT

Mariners are advised the SKW Constructors will be installing the fifth tunnel element for the new midtown tunnel from 26 January through 14 February, 2015 between 6:00 am through 6:00 pm Monday through Saturday. Anchors and yellow crown buoy swill remain in the channel through the duration on the operation. Vessels requiring full use of the channel shall provide one hour notice to SKW at (757) 434-2625. The KENNY O, lay barge, and support vessels will be monitoring VHF-FM Channels 13 and 16. Mariners should stay clear of all onscene equipment and are requested to use caution and maintain bare steerageway while transiting the area.

LNM: 04/15

#### NC - ATLANTIC INTRACOASTAL WATERWAY-BOGUE SOUND-NEW RIVER

Hazard to navigation - shoaling has been reported to a depth of 3 feet between the Bogue Sound-New River Buoy 72A (LLNR 39300) and Bogue Sound-New River Buoy 72B (LLNR 393003) and depth of 4 feet at Bogue Sound-New River Buoy 74 (LLNR 39305) on the Atlantic Intracoastal Waterway. Mariners are advised to transit the area with caution.

Chart 11542 LNM: 05/15

#### NC - OAK ISLAND - INTRACOASTAL WATERWAY - POWERLINE VERTICAL CLEARANCE REDUCTION

Mariners be advised that the power lines on the navigable waters of the Atlantic Intracoastal Waterway at latitude 33°55′11″ N, longitude 078°03′24″ W in Oak Island, North Carolina is not reflecting the charted vertical clearance of 96 feet. The current temporary vertical clearance is at 76 feet. Mariners should use caution when transiting the area. Chart 11537.

LNM: 05/15

#### SECTION VIII - LIGHT LIST CORRECTIONS An Asterisk \*, indicates the column in which a correction has been made to new information (1) (2)(3)(4)(5)(6)(7)(8)Position Name and Location Characteristic Height Range Structure Remarks No. 37-12-26.600N 05/15 7190 Chesapeake Channel FIR4s 5 Red. Lighted Buoy 32 076-08-42.766W 75 feet outside channel 7525 POINT LOOKOUT LIGHT 38-01-30.270N FI (2)W 5s 39 8 NB on skeleton tower Higher intensity beams 05/15 076-19-24.786W on piles. towards Smith Point Fairway, up Potomac River and northeastward. 12085 James River Channel 37-10-55.711N Replaced by can when 05/15 O G Green Lighted Buoy 49 076-44-19.924W endangered by ice. 35 feet outside channel limit. 12140 Swann Point Junction 37-13-18.532N FI (2+1)R 6s 5 Red and green bands. Replaced by nun when 05/15 Lighted Buoy SP endangered by ice. 076-48-06.356W Barney Slough Channel 35-13-25, 293N 05/15 28723.3 FI G 2.5s Green Lighted Buoy 13 075-44-35.881W 05/15 Barney Slough Channel 35-13-01.980N 28723.5 ORRed. Lighted Buoy 14 075-44-15.479W

# SECTION VIII - LIGHT LIST CORRECTIONS (Continued)

| (1)<br>No. | (2)<br>Name and Location                   | (3)<br>Position                 | (4)<br>Characteristic | (5)<br>Height | (6)<br>Range | (7)<br>Structure               | (8)<br>Remarks |       |
|------------|--|---------------------------------|-----------------------|---------------|--------------|--------------------------------|----------------|-------|
| 28723.7    | Barney Slough Channel<br>Lighted Buoy 15   | 35-12-56.725N<br>075-44-03.508W | FI G 4s               |               | 4            | Green.                         |                | 05/15 |
|            | *  | *                               | *                     |               | *            | *                              |                |       |
| 28735.3    | Hatteras Inlet Channel<br>Lighted Buoy 13A | 35-12-14.782N<br>075-43-56.742W | FI G 2.5s             |               | 4            | Green.                         |                | 05/15 |
|            | *  |                                 | *                     |               | *            | *                              |                |       |
| 39755      | NEW RIVER - CAPE FEAR<br>RIVER LIGHT 161   | 34-03-32.200N<br>077-53-22.046W | FI G 4s               | 15            | 5            | SG-SY on multi-pile structure. |                | 05/15 |
|            |  |                                 |                       |               |              |                                |                |       |

# **PUBLICATION CORRECTIONS**

None

# **ENCLOSURES**

#### **Enclosures**

- Summary of Bridge Regulations/Construction/Permits.
   Summary of Dredging.
- 3. Summary of Marine Events.
- 4. U.S. Coast Guard to Test Automatic Identification System (AIS) Aids to Navigation (ATON) Charting/Light List and broadcast explination.
- 5. Summary of Coast Guard Sector North Carolina shoaling/waterway projects.
- 6. Summary of Coast Guard Sector Hampton Roads shoaling/waterway projects.

#### SUMMARY OF D5 BRIDGE PERMITS/REGULATIONS/CONSTRUCTION

#### (Yellow indicates new item)

#### **Current Projects**

Permits:

#### **SECTOR BALTIMORE**

#### Marvland

Choptank River – MD 331/Dover (fixed) Bridge – CG Bridge Permit signed by CGHQ on 16 SEP 2014. Maryland State Highway Administration is constructing a new fixed single-span concrete bridge, adjacent to the existing swing bridge. The existing swing bridge will be retained for historic purposes and placed in the open position to navigation. The new bridge will have a vertical clearance of 48.5 feet, above mean high water, and a horizontal clearance with two separate 80-foot channels between face of pilings.

#### Washington DC

Anacostia River – Frederick Douglass Memorial/South Capitol Street (swing) Bridge – District of Columbia Department of Transportation is proposing to replace the existing drawbridge with a new fixed bridge at essentially the same location. The replacement project will modify the existing vertical and horizontal clearance of the bridge. Presently, in the closed position to vessels, the charted vertical clearance of the existing swing-type bridge is 40 feet above MHW, with unlimited vertical clearance in the full open position. The existing horizontal clearance is two channels of 149 feet each. The proposed replacement will be a fixed bridge that will provide a vertical clearance of 42 feet above MWH, with a proposed horizontal clearance of 150 feet. Coast Guard requests navigational information such as the sizes and types of vessels presently owned and operated on the Anacostia River as they relate to the proposed vertical and horizontal clearances.

#### Virginia (Northern)

<u>Potomac River</u> – US 301/Harry W. Nice Memorial (fixed) Bridge Crossing - Study underway to consider rehabilitation or replacement of existing bridge. Draft FONSI has been released.

#### SECTOR DELAWARE BAY

Delaware - None.

#### New Jersey (Central & Southern)

Bass River – Garden State Parkway (fixed) Bridge – Bridge Permit amendment time extension approved, extending construction until 31 DEC 2015. Work continues for the widening and rehabilitation of the bridge. To facilitate rehabilitation work, a containment system reduces the available vertical clearance from 20 feet to 14 feet, above MHW. During this time period, a modular barge will occasionally be used for access to the water span pier columns reducing the available horizontal clearance in the navigable channel to approximately 50 feet.

<u>Mullica River</u> – Garden State Parkway (fixed) Bridge – Bridge Permit amendment for time extension approved, extending the construction until 31 DEC 2015. Work continues for the widening of the northbound lanes of the bridge. To facilitate the replacement of the concrete deck, a catch system has been installed reducing the available vertical clearance to 26 feet, above MHW.

#### • Pennsvlvania - None

#### SECTOR HAMPTON ROADS

# Virginia (Southern)

<u>AICW – Elizabeth River Southern Branch</u> – Gilmerton (vertical-lift) Bridge – CG Bridge Permit Amendment approved for a two-year extension of the CG Bridge Permit for completing construction of a replacement bridge until 30 JAN 2016.

<u>AICW – Elizabeth River Southern Branch</u> – I-64/High Rise (vertical-lift) Bridge – FHWA and VDOT are developing alternative solutions to improve transportation conditions along Interstate 64 (I-64) between the Interstate 464 interchange and the Interstate 264/664 interchange at Bowers Hill. This corridor includes the I-64 (High Rise) Bridge. The alternative analysis would include fixed bridge options proposing a vertical clearance of at least 95 to 135 feet above mean high water, while maintaining the existing 125-foot horizontal clearance.

#### **SECTOR NORTH CAROLINA**

#### North Carolina

<u>AICW - Alternate Route - Pasquotank River</u> – US 158 Replacement Bridge Project – a temporary work bridge will be installed on the southwest side of the eastbound US 158 drawbridge. The temporary platform will not be in the navigational channel and the drawbridge will be fully operational. The temporary bridge will be in place throughout the replacement bridge project.

#### Regulations:

#### **SECTOR BALTIMORE**

# Maryland

Kent Narrows – Kent Narrows MD-18B (bascule) Bridge – Coast Guard will establish a safety zone in the bridge work site area from 6 a.m. on December 15, 2014 through 6 a.m. on February 16, 2015. Equipment on scene includes work barges and tender boats. The barges will be located within the federal navigation channel, moored to the bridge structure, and will be marked and lighted. Interested mariners can contact the Covington Marine and Welding vessel "Covington Tug" via marine band radio VHF-FM channel 13. Coast Guard Sector Baltimore can be contacted at telephone (410) 576-2674 or (410) 576-2693.

• Washington, DC & Virginia (Northern) - None

#### SECTOR DELAWARE BAY

#### Delaware

<u>Nanticoke River</u> – Norfolk Southern RR (swing) Bridge – Currently closed to vessels requiring an opening due to mechanical repairs. There is zero vertical clearance in the closed position to vessels until March 31, 2015. Contractors will be on scene periodically with equipment during the reminder of the closure. Mariners are advised to use caution in the area.

#### New Jersey (Central & Southern)

Mantua Creek – CONRAIL (vertical-lift) Bridge – Construction operations with barges continue in connection with the construction for the new tower-span vertical-lift drawbridge. Waterway remains closed to vessel passage until further notice. NPRM USCG-2014-0807 has been published in the Federal Register and comments are being received until 13 FEB 2015. The proposal would change the current regulations by automating the new railroad bridge.

NJICW – Barnegat Bay – S37 (vertical-lift) Bridge – Effective on 1 DEC 2015 to 31 MAR 2018 the CG is temporarily modifying the drawbridge operating schedule. Over the span of two and half years, the drawbridge will be closed to navigation for three four-month closure periods in the winter months. Extensive replacement of parts and repairs to the bridge necessitate these closures.

<u>Debbies Creek (Glimmer Glass)</u> – Brielle Road (vertical-lift) Bridge – Urgent superstructure and substructure repairs are in progress through 22 MAY 2015. To facilitate repairs, a lighted barge with a work boat will be utilized for work near navigable and non-navigable portions of the waterway. Bridge will not be able to open for navigation from 19 JAN through 20 FEB 2015.

<u>Townsend Inlet</u> – Ocean Drive (lift) Bridge – Through 30 APR 2015 Saturdays and Sundays 6 am through 4 pm the bridge will open to vessels on demand at all other times vessel openings will be provided if at least two hours advance notice is provided to Cape May County at (609) 368-4591. In addition, a temporary shielding platform will be positioned under the draw span reducing the available vertical clearance from 23 feet to approximately 20 feet above MHW At all other times, the drawbridge will operate in accordance with the regulations set out in Title 33 CFR 117.757

#### Pennsylvania\_

<u>Schuylkill River</u> – CSX/B&O/Tasker Street (swing) Bridge – Closed to vessels to facilitate emergency mechanical repairs until further notice; however, vessel openings will now be provided Monday through Friday 8am to 3pm with a 1 hour notice and at night/weekends when a 4 hour notice is given by calling 904-359-1519. In the closed position to vessels, the available vertical is approximately 15 feet, above mean high water.

#### **SECTOR HAMPTON ROADS**

### Virginia (Southern)

AICW – Elizabeth River Southern Branch – Gilmerton (vertical-lift) Bridge – Construction continues with two working barges until approximately March 31, 2015 occupying the channel at the Gilmerton Bridge from 8 p.m. to 5:00 a.m. Sundays through Thursdays. All vessels requiring less than 60 feet of Horizontal clearance must provide at least 2 hours advance notice and vessels requiring more than 60 feet of horizontal clearance shall provide at least 24 hours of advance notice to the bridge tender on VHF channel 13 or at (757) 485-5488.

AICW – Elizabeth River Southern Branch – Gilmerton (vertical-lift) Bridge – From January 21, 2015 until approximately February 7, 2015 contractors will have one working barge occupying the channel at the Gilmerton Bridge from 7 a.m. to 5:30 p.m. Monday through Saturday. All vessels needing more than 50 feet of horizontal clearance shall provide at least 2 hours of advance notice to the bridge tender on VHF channel 13 or at (757) 485-5489.

Black Narrows & Lewis Creek Channel – SR 175 (bascule) Bridge – Test regulations and Public Notice 5-1340 issued; comment period ended 2 OCT 2014. This deviation tested a change for the drawbridge operation schedule to determine whether a permanent change to the schedule is needed to open on demand. Notice of Proposed Rule Making and Public Notice 5-1352 has been issued and comments are being received until 12 MAR 2015 for schedule change based off the test schedule operation.

## **SECTOR NORTH CAROLINA**

#### North Carolina

<u>AICW</u> – NC Route 50/210 Highway (swing) bridge – in Surf City, NC will remain closed to navigation from 6 p.m. Sunday, February 22, 2015 until 6 p.m. Tuesday, February 24, 2015 except for two openings each day at 10 a.m. and 3 p.m. The work is necessary to facilitate repairs to submarine cables and terminals. Mariners are advised to take caution.

Northeast Cape Fear River—Isabel Holmes (double bascule) Bridge—at Wilmington, NC will remain closed to navigation from 8 a.m. Monday, February 9, 2015 until 8 p.m. Tuesday, February, 10 2015 to facilitate electrical work. The bridge will not be able to open in an event of emergency. Mariners are advised to take caution.

#### Construction, et al:

### SECTOR BALTIMORE

#### • Maryland

<u>Chesapeake Bay</u> – Wm. P. Lane Jr. (fixed) Bridge – Sandblasting and painting operations are scheduled thru FEB 2015. To facilitate work at the under truss sections of the westbound bridge, containment platforms will reduce the available vertical clearance by six feet outside of the navigable channel. In addition, barges will used for rigging and dismantling of the platforms.

<u>Chesapeake Bay</u> – Wm. P. Lane Jr. (fixed) Bridge – Rehabilitation work until JAN 2015. A deck barge will be located along the north (westbound) bridge span outside of the federal navigation channel just at Pier 32. <u>Pocomoke River</u> – US 13 (fixed) Bridge – Rehabilitation work is scheduled to continue through the fall of 2015. To facilitate the work, a platform will reduce the available vertical clearance by approximately two feet to 32 feet above MHW. In addition, work barges will be staged involving repairs to the existing wooden fender system on the east side of the main channel.

<u>Susquehanna River</u> – US 40 & I-95/Hayden & Tydings (fixed) Bridges – Foundation and substructure repairs are in progress through 2016.

<u>Various Waterways in Maryland</u> – Fiber optic cables will be installed by aerial attachment to existing bridges crossing over tidal waterways.

<u>Assawoman Bay & St Martins River</u> – US 90 (fixed) Bridges - Biennial inspections will be conducted from a snooper truck from the bridge deck. Inspection personnel and equipment will be in proximity to the navigable channel when operating the inspection bucket from January 12, 2015 – February 27, 2015; Monday through Friday, from 9 a.m. to 3 p.m.

Kent Narrows and Miles River – MD 18B and MD 370 (bascule) Bridges – near Stevensville and Easton, MD inspections will be conducted from Monday February 23, 2015 until Wednesday March 4, 2015. A snooper and small work vessel may be utilized during the inspection. Mariners should use caution when approaching the bridges.

#### Washington DC

<u>Anacostia River</u> – Construction work for the Anacostia Riverwalk Trail is in progress through 30 APR 2015. The boardwalk will be built along the east side of the river between the New York Avenue Bridge and the Benning Road Bridge in Wash DC.

Anacostia River – Frederick Douglass Memorial/South Capitol Street (swing) Bridge – The District of Columbia Department of Transportation (DDOT) is rehabbing portions of the bridge superstructure from an 85 foot barge. Mariners are advised to take caution when approaching the bridge; one of the two channels may be blocked to navigation from November 18, 2014 to February 20, 2015. The waterway shall remain open to navigation.

#### • Virginia (Northern)

<u>Potomac River</u> – US 301/Harry W. Nice Memorial (fixed) Bridge – Painting and steel work rehabilitation in progress through APR 2015.

#### SECTOR DELAWARE BAY

#### Delaware

<u>Little Mill Creek</u> – DelDOT Amtrak Corridor (fixed) Bridge – Rehabilitation work scheduled until 1 FEB 2015. A barge and turbidity curtains will be used in waterway.

<u>Christina River</u> – I-95 (fixed) Bridge – in Wilmington DE underwater inspections will be conducted from Monday January 19, 2015 until Friday January 23, 2015. Divers will be working from a small work vessel. Mariners should use caution when approaching the bridge.

#### New Jersey (Central & Southern)

<u>Delaware River</u> – Burlington-Bristol (vertical-lift) Bridge – To facilitate counterweight and electrical repairs, construction will continue until MAY 2015. At all times the waterway shall remain open to navigation; the drawbridge will operate in accordance with the operating regulations set out in 33 CFR Parts 117.5 and 117.716. A safety boat may be in the vicinity.

<u>Delaware River</u> – Ben Franklin (fixed) Bridge – a year-long PATCO track rehabilitation project is underway through MAY 2015. A work platform installed for the entire length beneath the bridge reduces the vertical clearance by no more than 3 feet, except over the 800-foot navigable channel where the vertical clearance will be reduced by no more than 27 inches.

<u>Delaware River</u> – Walt Whitman (fixed) Bridge – To facilitate repairs construction will continue until further notice. A work platform installed in various sections beneath the bridge reduces the vertical clearance by no more than 4 feet.

<u>Drag Channel & Great Egg Harbor Bay (GEHB)</u> – Garden State Parkway (fixed) Bridges - Marine work consisting of several activities including but not limited to test pile installation, temporary cofferdam construction, pier substructure construction, superstructure erection and demolition are in progress through 31 DEC 2015 for the replacement of the existing southbound bridges. In addition to replacing the southbound causeway, the project includes the demolition of the remaining portions of the Beesely's Point Bridge (US Route 9 over GEHB and Drag Channel). Daily hours of construction operations are MON through SAT, from 0700 to 1700, with second shift and 24-hour operations scheduled for specific activities. It is anticipated that closure or reduced horizontal clearance of the navigational channels will be required.

<u>ICW – Manahawkin Bay</u> – State Route 72 (fixed) Bridge – Work in progress through NOV 2015 for the construction of a new parallel bridge on the south side of the existing-to-be-modified bridge to carry the eastbound traffic. When completed, both bridges will have vertical clearances of 55 feet, above MHW along with horizontal clearances of 100 feet between the fender systems. Repair work at Piers 3 and 4 of the Route 72 West Thorofare Trestle Bridge will be conducted through January 15, 2015.

<u>Mantua Creek</u> – Construction operations with barges are scheduled in connection with the construction for a new tower span vertical-lift drawbridge. Waterway remains closed to vessel passage.

# Pennsylvania - None

#### **SECTOR HAMPTON ROADS**

#### • Virginia (Southern)

AICW – Elizabeth River Southern Branch – Dominion Blvd Replacement (fixed) Bridge Project – Contractors have installed the permanent beam and construction continues through MAR 2017. The fixed height is at 95 feet, above MHW. One span of the old Steel (bascule) bridge has been completely removed.

AICW – North Landing River – SR 604 Pungo Ferry (fixed) Bridge – Emergency repair work has commenced and will continue through FEB 2015 in Virginia Beach, VA. The operation will consist of debris removal and repair of the bridge fender system, with in-water work involving pile driving, lighted barges in and near the channel, and divers.

<u>Lynnhaven Inlet</u> – US 60/John A. Lesner (fixed) Bridge – Work is in progress through JUN 2017 for a new replacement bridge at essentially the same location. The new bridge will have a vertical clearance of 45 feet, above MHW, along with a horizontal clearance of 150 feet between face of the fenders. A dredge material placement site will be located southwest of the existing bridge, adjacent to the boat ramp facility and used as a staging area. The contractor will access the lay down and staging area via the waterway through a proposed temporary bulkhead.

<u>Mattox Creek</u> – Route 205/James Monroe Highway (fixed) Bridge – Work is in progress through 1 JUL 2016 to complete demolition and replacement the existing fixed highway bridge, with a new two-lane fixed highway bridge on the same alignment. The new bridge will have a vertical clearance of 4.7 feet above mean high water; along with a horizontal clearance of 49.5 feet between piles.

Poquoson River - Route 17 (fixed) Bridge - replacement bridge work in progress through 2015.

#### SECTOR NORTH CAROLINA

#### North Carolina

Gallants (Beaufort) Channel – US 70/Grayden Paul (fixed) Bridge – Work is in progress through 31 MAY 2017 for construction of a high-level fixed bridge relocated between Radio Island and Michael J Field, in Carteret County. When completed, the new high-level fixed bridge will have a vertical clearance of 65 feet above MWH, along with a horizontal clearance of 100 feet between pile bents. The construction operation will include inwater work involving pile driving, concrete placement, girder setting, and concrete deck installation with post tensioning. Tugboats and barges will be used and will monitor channel 13 VHF, in the event that mariners need to contact the contractor. Waterway closures are being planned.

<u>Cape Fear River</u> – US 95/301 (fixed) Bridge – Demolition and construction operations will be performed through 1 APR 2015.

Cape Fear River – Wilmington Bypass (fixed) Bridge – Construction of new highway bridge in Brunswick and New Hanover Counties, NC. When completed, the Cape Fear River Bridge will have a vertical clearance of 64 feet at mean high water (MHW) and a horizontal clearance of 160 feet. Work barges and structures will be located along the sides of the waterway through December 2016. The channel shall remain open to navigation. Pamlico River – US 17/Business (swing) Bridge - Concrete repairs, cleaning, and painting operations are underway through 1 APR 2015. A containment platform will reduce the available vertical clearance outside the navigable channel by approximately four feet. A small safety skiff and barge will be in the vicinity outside of the navigable channel. The work will not affect drawbridge operation.

<u>Oregon Inlet</u> – Herbert C. Bonner (fixed) Bridge – Concrete and bent repairs are underway through 30 June 2015.

#### **FUTURE PROJECTS:**

#### Permits/Construction:

#### • North Carolina

<u>Oregon Inlet</u> – Bonner (fixed) Bridge - Proposed new fixed bridge structure, in final review of the design and environmental package.

Mid-Currituck Sound (fixed) Bridge - Proposed new fixed structure in final review of the design.

<u>Perquimans River</u> – US 17 business (fixed) Bridge – Proposed new fixed bridge structure to replace (swing) bridge in final review of the design and environmental package.

Alligator River – US 64 (fixed) Bridge Proposed new fixed bridge structure to replace (swing) bridge in final review of the design and environmental package.

Atlantic Intracoastal Waterway – SR 50 Sears Landing Surf City (fixed) Bridge Proposed new fixed bridge structure to replace (swing) bridge in final review of the design and environmental package.

<u>Cape Fear River</u> – Wilmington bypass south (fixed) Bridge Proposed new fixed bridge structure in review of the design and environmental package.

#### • Virginia (Southern) - None

### New Jersey (Central & Southern)

Raccoon Creek – US 130 (fixed) Bridge Proposed new fixed bridge structure to replace (lift) bridge in preliminary design.

#### • **Delaware** – None

#### Marvland

<u>Potomac River</u> - Francis Scott Key (fixed) Bridge - DDOT has completed a design for rehabilitation. This work is currently scheduled to start in May 2015 and last two years. Most of the work has to do with repairing cracks on the concrete arches, floor beams, piers and abutments, and repairing some deterioration of the underside of the bridge deck.

<u>Potomac River</u> - Theodore Roosevelt (fixed) Bridge - DDOT is conducting an investigation and assessment of the bridge, which will be completed this winter. They'll assess structural condition, needs for extended life cycle, and safety compliance improvements. Then will do a design analysis of alternatives with construction in the future (no date given).

# • Pennsylvania - None

#### Regulations:

- North Carolina None
- New Jersey (Central & Southern) None
- Virginia (Southern) None
- Delaware None
- *Maryland* None
- Pennsylvania None

# SUMMARY OF DREDGING/MARINE CONSTRUCTION PROJECTS CURRENTLY IN PROGRESS

#### NJ – Atlantic Ocean – Cable Route Survey Operations Offshore (Chart 13003)

Survey vessel SHEARWATER will be conducting survey operations commencing on or about 09 January until **09 February**, **2015**. Ref: LNM 01/15

#### NJ - Manasquan Inlet - Manasquan River - Debbies (Crabtown) Creek - Bridge Repairs (Chart 12324)

The Brielle Road Lift Bridge, at mile 0.4, across Debbies Creek (Glimmer Glass), at Manasquan, NJ. Repairs will be performed through **May 22, 2015**. Ref LNM 01/15

#### NJ - Manasquan Inlet - Manasquan River - Debbies (Crabtown) Creek (Chart 12324)

Superstructure and substructure repairs in progress at the Monmouth County Brielle Road Lift Bridge, at mile 0.4, across Debbies Creek (Glimmer Glass), at Manasquan, NJ through **22 May, 2015**. Ref: LNM 37/14, LNM 39/14, 48/14

#### NJ - PA - Delaware River - Marcus Hook Range - Dredging (Chart 12312)

Mariners are advised that the dredge ESSEX will be conducting dredging operations in the Marcus Hook range in the Delaware River from January 1, 2015 until **February 28, 2015**. Ref LNM 51/14

#### PA - Delaware River - Marcus Hook - Dock Construction Work (Chart 12312)

Dock construction work on the Sunoco Logistics Dock #2A in the Delaware River at the Marcus Hook Refinery, Marcus Hook, PA. until on or about **01 September**, **2015**. Ref: LNM 40/14

#### NJ & PA - Delaware River Main Channel Deepening (Chart 12313)

Delaware River Main Channel dredging between the Benjamin Franklin and Walt Whitman bridges until **March 2015**. Ref: LNM 35/14

#### NJ - PA - Delaware River - Philadelphia - Walt Whitman Bridge Repairs (Chart 12312)

Mariners are advised that work will be conducted on the Walt Whitman Bridge, across the Delaware River, in Philadelphia, PA to **28 February, 2015** between 7am and 5pm. Ref: LNM 44/14

#### NJ - Mantua Creek - Conrail Railroad Bridge Work (Chart 12312)

Mariners are advised that there will be construction on the Conrail Railroad Bridge over Mantua Creek in Paulsboro, NJ from November 2014 to the beginning of **June 2015**. Ref: LNM 45/14

#### NJ – Delaware River – Paulsboro – Concrete Wharf Construction (Chart 12312)

Weeks Marine constructing a new 850 foot wide concrete wharf structure on the Delaware River at the Paulsboro Marine Terminal, Paulsboro, New Jersey until **January 2016**. Ref: LNM 42/14

## <u>DE – Chesapeake Bay – Nanticoke River – Emergency Bridge Repairs (</u>Chart 12264)

Norfolk Southern Railway Bridge, at mile 39.4, across Nanticoke River in Seaford DE is closed for emergency repairs. Normal operating schedule should be resumed by **31 March**, **2015**. Ref: LNM 43/14

#### MD - Chesapeake Bay - Approaches To Baltimore Harbor - Dredging (Chart 12278)

Norfolk Dredging Co. dredges VIRGINIAN" and "ATLANTIC conducting dredging operations in the Baltimore Harbor and Channel Sections, Craighill Angle and Cutoff Angle, to commence on November 1, 2014. In February 2015, the dredges will relocate to the Inland Waterway between Chesapeake Bay and Delaware Bay channels. Dredging will then occur between Pooles Island and Reedy Point, with operations expected to continue until **30 April, 2015.** Ref: LNM 40/14

# MD – Chesapeake Bay – Approaches To Baltimore Harbor – Baltimore Harbor – Marine construction project (Chart 12281)

Pier rebuilding project at Dundalk Marine Terminal Berth 4 in Baltimore, MD until July 2016. Ref. LNM 30/14

#### MD - Chesapeake Bay - Baltimore Harbor (Chart 12278)

Mariners are advised that aids to navigation construction operations are scheduled to occur in the Patapsco River from on or about December 20, 2014 through **February 28, 2015**. Ref: LNM 50/14

#### MD - Chesapeake Bay - Kent Island Narrows - Regulated area (Chart 12272)

Mariners are advised that to facilitate planned bridge repairs to the Kent Island (MD-18B) Draw Bridge, a Coast Guard safety zone will be established in Kent Island Narrows from December 15, 2014 through on **February 16, 2015**. Ref: LNM 48/14

#### MD - Temporary Private Aids To Navigation Established - Dredging (Chart 12278)

Lockheed Martin will establish a lighted turbidity fence and five monitor/data buoys; until **March 1, 2016**, in association with a dredging operation at the Dark Head Cove facility. Ref LNM 51/14

#### DC - Upper Potomac River/Washington Channel (Chart 12289)

Dockside demolition/bulkhead repair until Dec. 2020 . Ref: LNM 12/14

### MD - Cove Point - Patuxent River - Construction (Chart 12264)

IHI/KIEWIT constructing a temporary trestle in the Patuxent River. In conjunction with the Cove Point Liquefaction Project in Calvert County, Maryland. Trestle removal expected on or about **30 April**, **2016**. Ref: LNM 39/14, 49/14

# MD – Chesapeake Bay – Choptank River And Herring Bay– Harris Creek And Tred Avon River - Usace Harris Creek & Tred Avon Oyster Bar Creation (Chart 12266)

Mariners are advised that oyster reef restoration operations are scheduled to occur in both Harris Creek and the Tred Avon River from December 8, 2014 until **April 1, 2015**. Ref: LNM 49/14

#### MD - Choptank River Route 331 Dover Road - Bridge Replacement (Chart 12268)

Mclean Contracting Corporation will commence construction a new bridge just South of the existing Dover Road Route 331 Bridge until **November 2017**. Ref LNM 39/14

MD – Chesapeake Bay – Eastern Bay And South River – Kent Island Narrows - Bridge Repairs (Chart 12270, 12272)

Mariners are advised that the Maryland State Highways Administration has scheduled bridge repairs to the Kent Narrows (MD-18B) Draw Bridge, across Kent Island Narrows in Queen Anne's County, MD, from 6 a.m. on December 15, 2014 through 6 a.m. on February 16, 2015. Ref: LNM 49/14

MD- Fenwick Island To Chincoteague Inlet – Isle Of Wight Bay – Assawoman Bay – St Martin's River (Chart 12211)
Biennial inspections from January 12, 2014 – February 27, 2015; Monday through Friday, from 9 a.m. to 3 p.m., at the following bridge structures near Ocean City, MD: US 90 Bridge, at mile 5.0, across Assawoman Bay; and US 90 Bridge, at mile 5.1, across St Martin's River. Ref LNM 50/14

#### VA - Washington DC - Potomac River - Anacostia River (Chart 12289)

Construction work for the Anacostia Riverwalk Trail will commence on July 28, 2014 through 30 April, 2015. Ref: LNM 24/14

#### VA - James River - Jordan Point - Dredging (Chart 12251)

Cottrell Contracting dredge MARION conducting dredging operations between James River Channel Lighted Buoy 57 (LLNR 12200) and James River Channel Lighted Buoy 66 (LLNR 12250) until **15 February**, **2015**. LNM 51/14

#### VA – James River/Newport News Shipbuilding Waterfront (Chart 12248)

Dredging – Dredge MOBRO 112 – **Until further notice** . Ref: LNM 14/14.

#### VA - Lynnhaven Inlet - Crab Creek - Dredging (Chart 12254)

Dredging operations will take place in Crab Creek and Long Creek near Docks of the Bay from 23 January, 2015 until or about **28 February, 2015**. Ref: LNM 02/15

# VA - Chesapeake Bay Bridge Tunnel - Drilling Operations (Chart 12221)

PRECON marine will be conducting drilling and coring operations in the vicinity of islands one and two of the Chesapeake Bay Bridge Tunnel from January 15 through **April 10, 2015**. Ref: LNM 02/15

# VA - Chesapeake Bay - Elizabeth River Demolition And Repair Operations (Chart 12253)

Crofton diving corporation will be conducting demolition and repair operations on the Fort Norfolk bulkhead, through **29 April**, **2015**. Ref: LNM 45/14.

# VA - Atlantic Intracoastal Waterway (AICW) - Norfolk Harbor to Albemarle Sound (Chart 12253)

Dominion Steel Bridge (Rt.17) Replacement - Construction ongoing until February, 2017. Ref: LNM 07/13.

#### VA - Elizabeth River - Southern Branch - Dock Construction (Chart 12254)

Construction of a concrete open pile dock adjacent situated along the Elizabeth River – Southern Branch. The project is expected to be completed by **17 May, 2017.** Ref LNM 27/14

# NC - Currituck Beach Light To Wimble Shoals - Oregon Inlet - Bridge Repairs (Chart 12204)

Mariners are advised that daylight work will commence through **June 31, 2015** for bridge crutch bent and concrete repairs at the Herbert C. Bonner Bridge across Oregon Inlet, at mile 0.9 in Dare County, NC. Ref LNM 02/15

# NC - Pamlico Sound - Pamlico River - South Bridge Street Bridge Repairs (Chart 11554)

South Bridge Street Bridge across Pamlico River, at mile 37.2, in Washington, NC through 1 April, 2015. Ref LNM 36/14

#### NC - ICW - Morehead City Channel - Beaufort Inlet (Gallants) Channel (Chart 11541)

Replacement of the US 70/Grayden Paul Bridge across Gallants (Beaufort) Channel, relocated between Radio Island and Michael J Field, in Carteret County, NC until 31 May, 2015 Ref. LNM 27/14

NC – Atlantic Intracoastal Waterway (AICW) – Beaufort Inlet And Southern Core Sound – Newport River (Chart 11545) Maintenance and repairs will be in progress at the US 70/High Rise (fixed) Bridge, at AICW mile 203.8, across Newport River in Morehead City, NC through 25 April, 2015. Ref LNM 29/14

#### NC - North Topsail Beach Maintenance Dredging Operations (Chart 11541)

The Dredge CHARLESTON will commence dredging operations offshore of North Topsail Beach. Dredging operations are expected to be completed on or about **April 30, 2015**. Ref: LNM 47/14

## NC - Topsail Inlet - Topsail Creek - Banks Channel - Dredging Operations (Chart 11541)

The Dredge CHARLESTON dredging operations in the Topsail Inlet area on or about November 18. The project will continue until approximately December 15, 2014. Dredging operations will commence in Topsail Inlet, Topsail Creek, and Banks Channel on or about December 10<sup>th</sup> and the project will continue until **15 March, 2015**. Ref. LNM 46/14

## NC - Atlantic Intracoastal Waterway - Bridge Repairs (Chart 11541)

NC Route 50-210 Highway Bridge, located on AICW, mile 260.7, in Surf City, NC. The bridge will be closed to navigation from 6 p.m. on February 22, 2015 to 6 p.m. **February 24, 2015**, except for two openings at 10 a.m. and 3 p.m. each day. Ref LNM 50/14

#### NC - Dredging Operations In The Vicinity Of Bald Head Shoal And Smith Island Channels (Chart 11537)

Mariners are advised that the Great Lakes Dredge and Dock Company dredge ALASKA will be conducting dredging operations in the vicinity of Bald Head Shoal Reach 2 Channel thru Smith Island Channel in Wilmington, North Carolina commencing on or about December 16, 2014 and ending approximately **April 30, 2015**. Ref: LNM 50/14

# NC - Cape Fear River-Wilmington - Dredging (Chart 11537)

Mariners are advised that the Manson Construction Company will be conducting dredging on Baldhead Shoal Reach 3 Channel, Battery Island Channel and Southport Channel, North Carolina commencing on or about January 12, 2015 and ending approximately **February 12, 2015**. Ref: LNM 02/15

#### NC — North Atlantic Ocean — Cape Fear River — Northeast Cape Fear River (Chart 11537)

Mariners are advised that the Isabel Holmes Bridge, at mile 1.0, across Northeast Cape Fear River, at Wilmington NC will be maintained in the closed position to vessels requiring an opening from 8 a.m. on February 9, 2015 until 8 p.m. on **February 10, 2015**. Ref LNM 51/14

#### NC - Cape Fear River - Bridge Construction (Chart 11537)

A new highway bridge on the Wilmington Bypass, over the Cape Fear River, mile 35.5, in Brunswick and New Hanover Counties, NC, through **December 2016**. Ref: LNM 49/14

# SUMMARY OF D5 MARINE EVENTS/FIREWORKS DISPLAYS

#### FIREWORKS - DISPLAY PRECAUTIONS AND REGULATIONS

Fireworks barges and launch sites on land will have signs labeled FIREWORKS--DANGER--STAY AWAY to provide on scene notice that the safety zone will be enforced. Vessels may not enter, remain in, or transit through the safety zone during the enforcement period unless authorized by the Coast Guard Captain of the Port (COTP) or designated Coast Guard patrol personnel on scene. All persons and vessels shall comply with the instructions of the COTP or the designated on-scene-patrol personnel, and upon being hailed by siren, radio, flashing light or other means, the operator of a vessel shall proceed as directed. Other Federal, State and local agencies may assist these personnel in the enforcement of the safety zone.

#### MD - CHESAPEAKE BAY - SEVERN RIVER - Sailing regatta series

Mariners are advised that the Annapolis Yacht Club's 2014-2015 Frostbite Series sail races are scheduled to occur on the Severn River each Sunday afternoon from November 9, 2014 through December 14, 2014, on January 1, 2015, and each Sunday afternoon from February 1, 2015 through March 15, 2015, between approximately 1 p.m. and 4:30 p.m. Each race consists of up to 25 participants, with seven fleets starting at various times, and a maximum of 125 participating sailboats and auxiliary sailboats (18 to 49 feet in length),. The races will occur in the Severn River, between the Severn River (US-50) Bridge and the mouth of the Severn River, with a start line in the vicinity of U.S. Naval Academy seawall. Interested mariners may contact the Special Events Committee boat on marine band radio channel 72 VHF-FM, if necessary. Charts 12282, 12283.

# MD – CHESAPEAKE BAY – LITTLE CHOPTANK RIVER – SLAUGHTER CREEK – Battle Reenactment and Commemoration

Mariners are advised that the War of 1812 "Battle of the Ice Mound" reenactment event and bicentennial commemoration is scheduled to occur along Slaughter Creek at Taylors Island, MD on <u>February 7, 2015</u> at 12 Noon. Three period reproduction wooden vessels are expected to participate, operating along the shoreline in approximate position latitude 38°28'29"N, longitude 076°17'26"W. For any comments or questions contact Coast Guard Sector Baltimore at (410) 576-2674 or (410) 576-2693. Chart 12264.

# U.S. Coast Guard to Test Automatic Identification System (AIS) Aids to Navigation (ATON)

In the near future, the U.S. Coast Guard and other authorized agencies and organizations (i.e., U.S. Army Corps of Engineers, Marine Exchange of Alaska) will begin transmitting AIS ATON messages and marine safety information via AIS for testing and evaluation. The exact content, location, and times of these broadcasts will be announced in future Local Notices to Mariners.

AIS is an internationally adopted radio communication protocol that enables the autonomous and continuous exchange of navigation safety related messages amongst vessels, lifeboats, aircraft, shore stations, and aids to navigation (AIS ATON). AIS ATON stations broadcast their presence, identity (9-digit Marine Mobile Service Identity (MMSI) number), position, and status at least every three minutes or as needed. These broadcasts can originate from an AIS station located on an existing physical aid to navigation (Real AIS ATON) or from another location (i.e., AIS Base Station). An AIS Base Station signal broadcasted to coincide with an existing physical aid to navigation is known as a Synthetic AIS ATON. An electronically charted, but non-existent as a physical aid to navigation, is identified as a Virtual AIS ATON. The latter two can be used to depict an existing aid to navigation that is off station or not watching properly or to convey an aid to navigation that has yet to be charted. All three variants can be received by any existing AIS mobile device, but they would require an external system for their portrayal (i.e., AIS message 21 capable ECDIS, ECS, radar, PC). How they are portrayed currently varies by manufacturer, but the future intention is for the portrayal to be in accordance with forthcoming International Standards (i.e., IEC 62288 (Ed. 2), IHO S-4 (Ed. 4.4.0)).

Mariners capable of receiving and displaying these test AIS messages are encouraged to provide feedback and report any anomalies to the USCG NAVCEN Website: http://www.navcen.uscg.gov | Contact Us Tab | Subject: AIS | Category: AIS Testing.

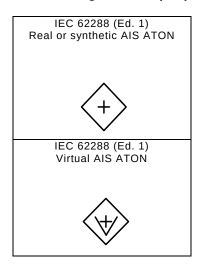
# **Example of Local Notice to Mariners Chart Corrections for AIS ATONs**

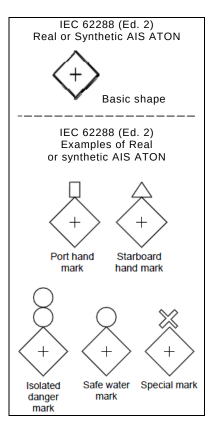
| 12326  |          | Magenta circle AIS Chart No. 1: S17.2 to ABC Channel Lighted Whistle Buoy A  | NAD 83 | CGD<br>40-27-27.991N | <b>LNM/14</b><br>073-50-12.228W |
|--|----------|--|--------|----------------------|---------------------------------|
|  | CHANGE   | and Characteristic to RW "A" Mo (A) WHIS Racon (-') AIS  |        |                      |                                 |
| Chart Correction for Synthetic AIS ATON  18649 68th Ed. 01-JUNE-13 Last LNM: 52/13  Chart Title: Entrance to San Francisco Bay |          | NAD 83   | CGD    | LNM/14               |                                 |
|  | ADD      | Magenta circle AIS Chart No. 1: S17.2 to ABC Approach Lighted Whistle Buoy AB and Characteristic to RW "AB" Mo (A) WHIS Racon () AIS |        | 37-44-59.749N        | 122-41-33.940W                  |
| 12314  | 33rd Ed. | rtual AIS ATON<br>01-JUNE -12 Last LNM: 51/13<br>hiladelphia to Trenton  | NAD 83 |                      | LNM/14                          |
|  | ADD      | ABC Railroad Bridge South<br>Starboard V-AIS ATON<br>Chart No. 1: S18.2  | to     | CGD<br>39-58-55.059N | 075-04-06.856W                  |
|  | ADD      | ABC Railroad Bridge South<br>Port V-AIS ATON<br>Chart No. 1: S18.2   | to     | 38-58-55.803N        | 076-23-04.547W                  |

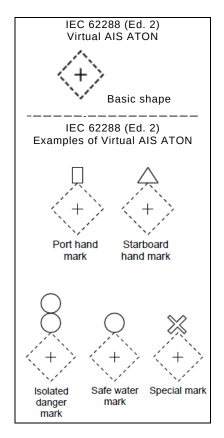
# Virtual AIS ATON Symbology for Electronic Chart Display and Information System (ECDIS)

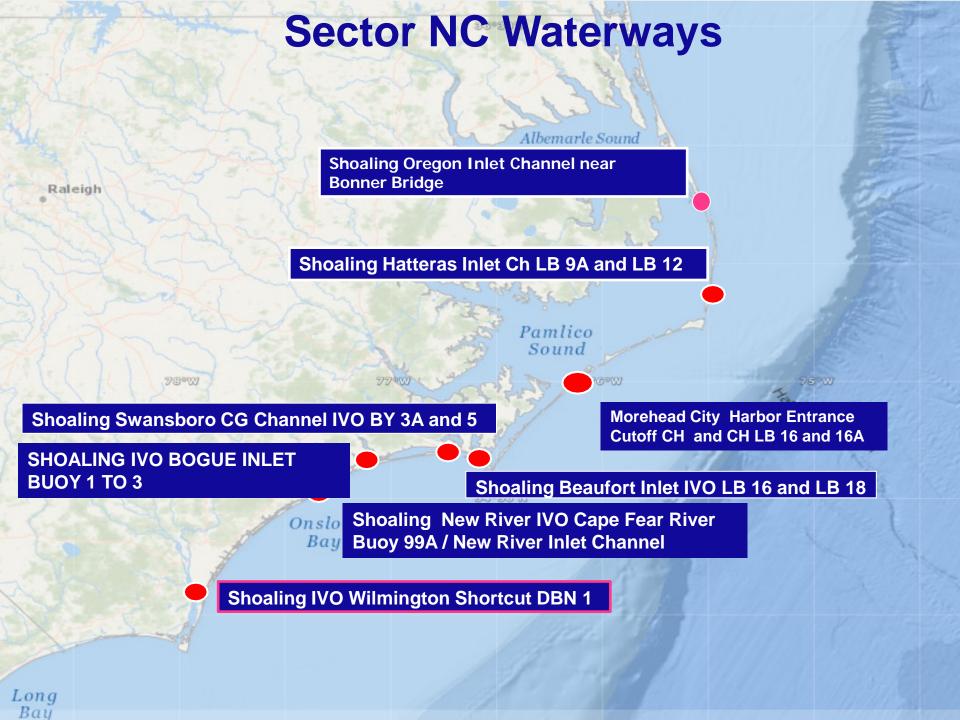
| Port Lateral<br>(IALA B)   | A Virtual object marking the port side of a channel                                | V-AIS          |
|----------------------------|--|----------------|
| Starboard Lateral (IALA B) | A Virtual object marking the starboard side of a channel                           | V-AIS          |
| Isolated Danger            | A Virtual object marking an isolated danger  | V-AIS          |
| Safe Water                 | A Virtual object marking safe water  | V-AIS          |
| Special Purpose            | A Virtual object used to mark an area or feature referred to in nautical documents | <b>○</b> V-AIS |

# AIS ATON Symbology of the International Electrotechnical Commission (IEC) and International Maritime Organization (IM0)









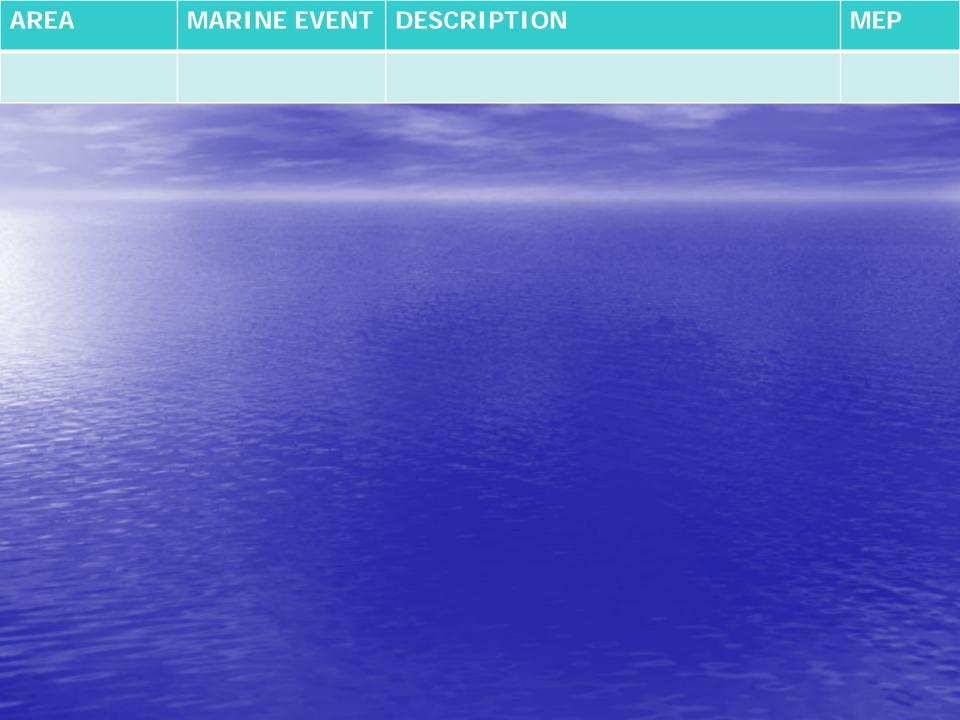
| AREA                    | SHOALING DESCRIPTION  | BNM            |
|-------------------------|---|----------------|
| Emerald Isle            | To 2.6' Swansboro CG Channel Buoys 3A and 5                               | BNM 219-13     |
| ILM Shortcut            | To 2' IVO Wilmington Shortcut DBN 1                                       | BNM 322-13     |
| Hatteras                | To 3' between Hatteras Inlet CH LB 8, 9A, and LB 12                       | BNM 093-14     |
| Beaufort                | To 20' between Beaufort Inlet CH LB 16 and LB 18                          | BNM 103-14     |
| New River               | To 2.6' IVO Cape Fear River Buoy 99A                                      | BNM 233/581-14 |
| Bogue Inlet             | To 4.5' IVO BOGUE INLET BUOY 1, 2, and 3                                  | BNM 255-14     |
| New River<br>Inlet      | To 2' IVO New River Inlet Channel   | BNM 003/15     |
| Morehead<br>City Harbor | To 8' and less than 40' between Cutoff Channel and Ch LB 16 and CH LB 16A |                |
| Entrance                |   | LNM 43/14      |
| Oregon Inlet            | To 4' Oregon Inlet Channel near Bonner Bridge                             | BNM 642-14     |
| Banks Slough<br>Channel | T0 .5' IVO Banks Slough Channel Buoy 2BS, 3, 4,5, and 7                   | BNM 658-14     |
| Hatteras<br>Channel     | TO 3.5' IVO Hatteras Channel between Buoys 9 to 12C                       |                |
|                         |   |                |

| AREA  | MAINTENANCE                 | DESCRIPTION  | BNM/<br>MSIB/LNM          |
|---|-----------------------------|--|---------------------------|
| Elizabeth City                              | Bridge Replacement          | Pasquotank River/US 155 E-City<br>Bridge –completion OOA 6/2015          |                           |
| AICW,<br>Newport<br>River,<br>Morehead City | Bridge Maintenance          | US 70 Fixed Bridge (Morehead<br>City High Rise) 7/19/2014 -<br>4/25/2015 | MSIB 009-14<br>LNM 29- 14 |
| Gallants<br>Beaufort<br>Channel             | Bridge Maintenance          | US 70(Grayden Paul Bridge) Present – 05/31/2017                          | LNM 27/14                 |
| Cape Fear<br>River                          | Demolition and Construction | US 95/301 Fixed Bridge<br>Present – 04/01/2015                           | LNM 35/14                 |
| Northeast<br>Cape Fear<br>River             | Maintenance                 | Isabel Holmes Bridge 02/9-10/2015  | LNM 51/14                 |

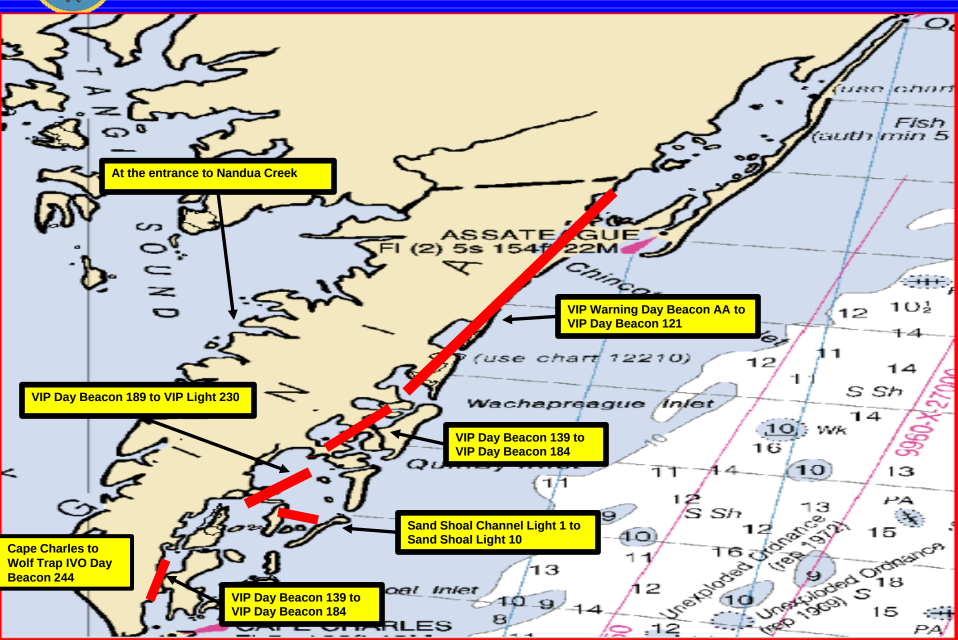
| Albemarle<br>Sound               | Bridge<br>Repairs              | Route 189 Drawbridge<br>12/10/2014 -<br>01/08/2015  | LNM 46-14               |
|----------------------------------|--------------------------------|---|-------------------------|
| Surf City,<br>AICW               | Bridge<br>Repairs              | NC Route 50-210 Highway<br>Bridge<br>12/22/2014 – 02/24/2015                              | BNM 692-14<br>LNM 50/14 |
| Cape Fear<br>River               | New Bridge<br>Constructio<br>n | Wilmington Bypass Bridge 12/24/2014- 12/31/2016   | LNM 49/14               |
| Northeast<br>Cape Fear<br>River  | Bridge<br>Repairs              | Isabel Holmes Bridge 02/09-10/2015  | LNM 51/14               |
| Oregon Inlet                     | Bridge<br>Repairs              | Herbert C. Bonner (Fixed)<br>Bridge<br>Present – 30 June 2015                             | LNM 02/15               |
| Washington<br>(Pamlico<br>River) | Bridge<br>Repairs              | US 17/ Business Swing<br>Bridge(South Bridge Street<br>Bridge)<br>09/09/2014 – 04/01/2015 | LNM 36/14               |
|                                  |                                |   |                         |

| AREA   | MAINTENANCE                | DESCRIPTION   | BNM/<br>MSIB/<br>LNM        |
|--|----------------------------|---|-----------------------------|
| Beaufort/<br>Morehead                          | Dredging                   | Ranges A and B<br>Dredge MCCASKILL - 2/14/14 -<br>TBD       | BNM 091-14                  |
| Oregon Inlet<br>Bridge –Dare<br>County         | Dredging and Beach Filling | Great Lakes Dredge & Dock<br>Company<br>06/30/14 - 10/28/14 | BNM 362/557-14<br>LNM 26/14 |
| Cape Fear<br>River/Wilmingt<br>on              | Dredging                   | Southern Dredging Company 08/15/2014 – 01/31/2015           | LNM 32/14                   |
| Topsail<br>Inlet/Topsail<br>Creek, Banks<br>CH | Dredging                   | Dredge Charleston<br>11/18/2014 - 03/15/2015                | LNM 47-14                   |
| North Topsail<br>Beach                         | Dredging                   | Dredge Charleston<br>11/22/2014 – 04/30/2015                | LNM 46-14                   |
| Bald Head<br>Shoal/Smith<br>Island<br>Channels | Dredging                   | Dredge Alaska<br>12/16/2014 – 04/30/2015                    | LNM 50-14                   |

| Fireworks<br>Location | Fireworks Sponsor/Event Name | Fireworks<br>Vendor | Safet<br>y<br>Zone | Date |
|-----------------------|------------------------------|---------------------|--------------------|------|
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#### WWM VIP SHOALING





## WWM SHOALING LIST

| NTM        | AREA  | SHOALING DESCRIPTION                                 |
|------------|---|--|
| BNM 311-13 | Nandua Creek  | Shoaling at the entrance to Nandua Creek to 2 FT MLW |
| LNM 24/13  | VIP Day Beacon 189 to VIP<br>Light 230                            | Shoaling to less than 6 FT MLW                       |
| LNM 24/13  | Sand Shoal Channel Light 1<br>to Sand Shoal Light 10              | Shoaling to less than 6 FT MLW                       |
| LNM 24/13  | VIP Day Beacon 139 to VIP<br>Day Beacon 184                       | Shoaling to less than 6 FT MLW                       |
| LNM 24/13  | VIP Warning Day Beacon<br>AA to VIP Day Beacon 121                | Shoaling to less than 6 FT MLW                       |
| BNM 170-14 | Queen Creek entrance light 2QC to day beacon 10                   | Shoaling to less than 3 FT MLW                       |
| BNM 272-14 | Cape Charles to Wolf Trap inside passage Day Beacon 244           | Shoaling depth of 1 FT MLW                           |
| BNM 293-14 | East of Long Creek Day<br>Beacon 7 IVO of Pleasure<br>House Point | Shoaling depth of 2.4 FT MLW                         |



### WWM DREDGING PROJECTS

| BNM    | DATES                 | AREA                         | DESCRIPTION  |
|--------|-----------------------|------------------------------|--|
| 021-15 | 20 Sep 14 – 15 Feb 15 | Elizabeth River              | Norfolk Harbor & Craney Island Reach,<br>Buoy 7 to Buoy 25. 24/7 operations. |
| 463-14 | 20 Dec 14 – 15 Feb 15 | James River                  | Between Lighted Buoy 57 and Lighted Buoy 66. 24/7 operations.                |
| 034-15 | 19 Jan 15 – 5 Feb 15  | Chincoteague Channel         | Between Lighted 27 and Lighted Buoy 29. 12 hours/day.                        |
| 016-15 | 19 Jan 15 – 28 Feb 15 | Crab Creek                   | 24/7 operations.   |
| 035-15 | 15 Jan 15 – 15 Mar 15 | Thimble Shoal AUX<br>Channel | Between 1TS and CBBT. Fort Story beach replenishment. 24/7 operations.       |



### WWM BRIDGES

| NTM   | PROJECT                                    | DATES                 | AREA                               | DESCRIPTION                                   |
|---|--|-----------------------|------------------------------------|---|
| BNM 023-15<br>MSIB 15-003<br>(day shift)<br>BNM 024-15<br>(night shift) | Gilmerton<br>Bridge<br>Construction        | 20 JAN 15-5-30 MAY 15 | Elizabeth River/Southern<br>Branch | Pile driving and placement of fenders         |
| BNM 159-14  | Benjamin<br>Harrison<br>Memorial<br>Bridge | 01 MAY 14 – 15 DEC 16 | James River, Hopewell              | Lift bridge repairs                           |
| LNM   | Dominion Blvd Replacement                  | 01 JAN 13 - APR 17    | Elizabeth River/Southern Branch    | Vertical clearance 95 ft high with four-lanes |
| LNM   | John A Lesner<br>Bridge                    | 10 JUN 14 - 01JUL17   | Lynnhaven Inlet                    | Bridge expansion                              |



# WWW PROJECTS

| NTM            | PROJECT                                   | DATES               | AREA                                       | DESCRIPTION   |
|----------------|---|---------------------|--|---|
| BNM<br>001-15  | Craney Island<br>Fuel Pier<br>Replacement | 09 SEP 12-31MAR 15  | Elizabeth<br>River                         | Construction of fuel pier for the Craney Island Fuel Depot                          |
| BNM<br>195-14  | Dominion VA<br>Power                      | 21 MAY 14-01 JUN 15 | James River                                | Dominion Power/Crofton maintenance on transmission lines west of James River Bridge |
| BNM<br>347-14  | James River<br>Fishing Pier               | 19 SEP 14–27 AUG 15 | James River                                | James River Fishing Pier Demo & Replacement   |
| BNM<br>410-14  | Fort Norfolk<br>Bulkhead<br>Construction  | 17 NOV 14–29 APR 15 | Elizabeth<br>River IVO<br>ACOE<br>Building | Demolition and Repair of Fort Norfolk Bulkhead                                      |
| MSIB<br>14-020 | Midtown Tunnel                            | 18 FEB 15-11 MAY 15 | Elizabeth<br>River                         | Ten 48 Hour Channel Closures  |
| BNM<br>013-15  | CBBT Project                              | 15 JAN 15–10 APR 15 | •  | Drilling IVO Islands 1 & 2 of the CBBT and Thimble Shoals Channel                   |



# WWM MARINE EVENTS

| DATE | EVENT | AREA/WATERWAY | DESCRIPTION |
|------|-------|---------------|-------------|
| N/A  | N/A   | N/A           | N/A         |



# WWM DEADSHIP TOWS

| DATE   | NAME /LENGTH                  | POC                                | FROM                  | то                      |
|--------|-------------------------------|------------------------------------|-----------------------|-------------------------|
| 31 JAN | EX USS ELROD                  | Capt Timothy Kelly<br>757-574-7495 | Norfolk Naval Station | Philadelphia, PA        |
| 02 FEB | Staten Island Ferry<br>MARCHI | Capt Dean Fabian                   | Colonnas Shipyard     | Staten Island, NY       |
| 06 MAR | SS DEL MONTE                  | Dan Byrne<br>757-553-7973          | JEB Little Creek, VA  | JRRF                    |
| 23 MAR | SS DEL MONTE                  | Dan Byrne<br>757-553-7973          | JRRF                  | JEB Little Creek,<br>VA |